APPROVED

By mford01 at 5:45 pm, Apr 29, 2015

Called 4 reft mesurg for heek Hennings Olso E-marled

12-17-07 Paulio Brusso @ 281-478-7850

P.O. Required: Y N 4% City of Houston Fee: Y N	Fuel Surcharge: 4-hr Minimum:	Y N	
	Job Estimate	1 2 3 E 2 (E-R)	
P/1 302 N 754 Item		CES Cost Custo	mer Charg
1 780/B-	load	88	2,00 -
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1/4/10)			
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·01 (2-10-01)			-
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E-MAILED			
12-17-07			
1 7000- 11 24065xc 11c4cle-Ces 602-55060.		031	20
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Plante as 62,550p.	. Idm(-onushc)	100	<u> 30</u>
TRUCKE WE SEED	- Curio	760	
		(44)	200
Marce #4449	2		
	<i>'</i>		
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2.	ONFIDENTIAL		nental Services, & Loss Sheet	Inc.	CONFI <u>D</u> ENTIAL
Name:	Billing/AP Information Praxair IncInvoice Auditing D	Nonartment	Salesperson:	Dana Carter X Unase	signed:
Contact:	Pauline Brister	repartment	Assigned:	· Oliasi	signed.
Address:	P.O. Box 808		Folder I.D.#	Praxair, Inc. (Praxair	- Deer Park) Products
	Tonawanda, NY 14151		- Parasan (na ver septembre)	NV	
Phone: Fax:	281-478-7800 281-478-7850		Job Contact:	Kiranmai Valluri Phone: Fax:	
The same of the second of the	O Required: Y: X of Houston: Y:	N: X	Market and contact and contact and an in the Children of	urcharge: Y: Minimum: Y:	X N: X N:
	ltem .	Job Vendor	Estimate Profile #	CES Cost	Customer Charge
Transport	tation	CES			\$280.00/load
Caustic S	oda	CES			\$100.00/drum
Soda Ash	<u> </u>	CES			\$100.00/pallet
Activated	Carbon	CES		-	\$100.00/pallet or supersack
					
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	[l	<u> </u>
	ustomer Special R	Request/Requir	ement	
	CON	IFIDENTIAL		
<u></u>				

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Praxair, Inc.

Invoice Auditing Dept.

P.O. Box 808

Tonawanda, NY 14151-0808

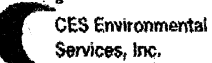
Invoice

Date	Invoice #
12/31/2007	41449



	·	P.O. No.	Terms	Pro	oject
			Net 30	Dee	r Park
Quantity	Description		Manifest #	Rate	Amount
	12/17/07				
1	Transportation services by CES @ \$280.0	0 per load		280.00	280.00
	24% Fuel Surcharge			67.20	67.20
1	Recycling of sodium hydroxide solution (a	(2) \$100.00 per drum	BOL 55062	100.00	100.00
			;		
	CES job #55062				
			,		
We appreci	ate your business!		Subtotal	·	\$447.20
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	0%)	\$0.00
	zed contract.		Total		

MZ



Bill Of Lading #:

55062

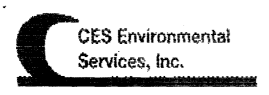
7					w. All and a second sec	
old	er ID :	Praxi	air inc (Prax ucta	etr Inc-Dee	or Park)	and the state of t
riç	jinal S	Shipper	Provided	Short F	om Straight Bill of Lading – Not Negotiable – Domestic	
H	PPED	FROM	l :			
ra	xair (D	eer Pa	ırk)		11a) 2504	
22	Tidal	Road			11b)	
ef	er Park	< . TX 7	7536		11c)	
8	1) 850	-5597			11c)	
id c rry l ods y tir two r pop Bhip	sinier (the violation its uniusus); it is not of the intereste en shipper it /ment: Champer or the "	word carrier i iai place of di litself a contr ed in all or ar and carrier o rges to be bl "Billed to" pa	being understo elivery at said ract of carriage by of said propor intermediary. Heato Scipper illy willfolk page	od throughout destination, if it is mutually city, that ever the "Ellied r written com	cest as noted (content and condition of packages unknown), marked, consigned, and destined as I if this as meaning any person or corporation authorized to be in pessession of the property under the for list route, otherwise to deliver to another carrier on the route to said destination. This Bill of lastly agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, y service to be performed hereunder shall be subject to all the terms and conditions contained in a service to be performed hereunder shall be subject to all the terms and conditions contained in the past of the state of the sta	ne contract) agrees t ling is a receipt for on, and as to each pa the applicable contra addherein was he to
		IED TO	illed to "party a	nd sent to:	CARRIER:	Service Service
			tal Servi	ices Ind		
		as Rd.	icui Ooi t	,	4904 Griggs Rd.	مسمو
124					· · · · · · · · · · · · · · · · · · ·	
OU Is is alco s "ca	to certify the ble regulation of significant certific certific certific	ions of the Di hipper's well rate: All Infor	ct stated below epartment of Tr ght." matten require	ransportation. d by Federal	Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation. If this 8hipment moves between to ports by a carrier by water, the law requires that the 8ill of Lac. Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal 8afe Confed.	ding shall state whet
OU s is sica srok n or	to certify the ble regulation of the regulation of the certific of the face of	raf the produ ions of the D hipper's wel rafe: All infor	ct stated below epartment of Tr ght." matten require	ransportation. d by Federal	classified, described, packaged, marked and labeled and is in proper condition for transportation. If this Shipmers moves between to ports by a carrier by water, the law requires that the Bill of Lax Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Confidence is the tendening party.	ding shall state whet
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OU (s is sold as sold	to certify trible regulation for significant serial certification in the face of Count.	ast the productions of the Di hipper's weighted in the Di trust and the Difference of the Difference o	ct stated below epartment of Trotal Quantity	d by Federal per name har Unit Wt/Vol	classified, described, packaged, marked and labeled and is in proper condition for transportation. If this Shipment moves between to parts by a carrier by water, the law requires that the Bill of Lax Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Contagrein is the tendening party. Description of Materials, Special Marks, and Exceptions	ing shall state when
OU SISSING STOKE	to certify trible regulation the regulation the face of the face o	rat the productions of the Distributions of the Distribution of the Distribution of the State All Information of the	ct stated below epartment of Trotal quantity 55 (Deer F	d by Federal per name has Unit WttVol	classified, described, packaged, marked and labeled and is in proper condition for transportation. If this Shipmers moves between to parts by a carrier by water, the law requires that the Sill of Lax Highway Administration regulations at 49 CFR 390.549 implementing the Intermodal Safe Configrein is the tendening party. Description of Materials, Special Marks, and Exceptions UN 1824, Sodium hydroxide solution, 8, PGII	ing stall state whether
OU IS IS SHOWN	to certify the regulation of the regulation of the face of the fac	rat the productions of the Distributions of the Distributions of the Distribution of the State All Information of the State All Info	ct stated below epartment of Trotal Quantity 55 (Deer F	d by Federal per name har Unit Wovol G	classified, described, packaged, marked and labeled and is in proper condition for transportation. If this 8hipment moves between to parts by a carrier by water, the law requires that the Bill of Lax Highway Administration regulations at 49 CFR 390.549 implementing the Intermodal 8afe Contagrein is the tendening party. Description of Materials, Special Marks, and Exceptions UN1824, Sodium hydroxide solution, 8, PGII Signature: Date:	ing shall state when

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

THE SHIPPING IN THE

Transportation Work Ticket

Products	rk)	
Date: 12/17/2007	Manifest #:	
Praxair (Deer Park) Client: Phone: 2818505597	Ticket : Consignee :	55062 CES Environmental Services, Inc.
Transporter: Signature	Inc. Signature	Roger Coto
Leave CES Yard: /2:20 PM Arrive At Customer: 2:30 PM Begin Loading: Finish Loading: Leave Customer:	Begin Uni Finish Un Leave De	Part of the state of papaging more to the state of the st
Customer PO #:	otal Hours:	CES Unicad:
Gross Weight : Tare Weight : Net Weight :		Odometer : Odometer : es :
	Tractor # : 102	Tote # : Box # :
ob Comments/Equipment :		

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

15	Praxair Inc-Deer Park	
Products		
Customer: Praxair (Dee	er Park)	Driver: Resendez
Address: 622 Tidal Ro	pad	
City,State,Zip: Deer Park T	X , 77536	Date: 12/17/2007 Time: 200
CES Contact :() -		Truck # 102 Trailer #
Job Description :		
Contact: Ed Aubry 281-831-9)62 or Kiran 281-954-1	867
BOL:	D., SI - 40504	
1-Drum Liquid Caustic Soda	Profile #2504	
Return to CES		
ID #: 55062		
CUSTOMER INFORMAT	ION	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATI	ON	
OPERATION HOURS:	 SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
		leavener to the second to the
PURCHASE ORDER NUMBER R	EOUIRED: YE	S NO
<u>IF YES, P.O. #:</u>		
DDE DECUTRED.		HACSC REQUIRED: Typs Tino
PPE REQUIRED: YES IF YES, WHAT?	□ NO	
CAN CUSTOMER LOAD US:	- v	IF YES, WHAT?
CAN COSTOMER LOAD US.	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	_ YES _ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0				
EQUIPMENT NEEDED:					

Friday, December 14, 2007

Page 2 of 2

9

EPAHO045002519

P.O. Required: Y City of Houston Fee: Y	N Fuel Surcharge		□ N
	440 Minimum		
item		CES Cost	Customer Char
Po# 303 50738			
1cons - #104 In Plan	12.5% F3c		280.00
	12.5% FSC	215	35.00
	1% Conflorce	3-15	3.15
#53225		3.15	3/8/15
			1 5/4./3
	4	315.00	
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			+
			
			
			-
			
			
			
			

Profit & Loss Sheet

				1 TOIL	x Loss offeet				
	Billing/AP I	nformation			Salesperson:	Dana Carte	r		
Name:	Praxair IncInvoice	e Auditing	Departmer	it	Assigned:	Х	Unass	igned:	
Contact:	Pauline Brister								
Address:	P.O. Box 808				Folder I.D.#	Praxair, Inc Transfer	. (Praxair -	Deer Pai	rk) In Plant
	Tonawanda, NY 1	4151			Transiei	Transfer			
					Job Contact:	Ron Eaton			
Phone: 281-478-7800					Phone:	281-85	0-4674		
Fax:	281-478-7850					Fax:	281-47	'8-1513	
P.0	Required:	Y: X	N:	<u></u>	Fuel S	urcharge:	Y:	Х	N:
City	of Houston:	Y:	N:	Χ	4-hour	Minimum:	Υ:	X	N:
Transport	ation		CES			 		\$70.00	/hour
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Customer Special Request/Requirement						
	CONFIDENTIAL					

George Johnson 2281-478-7808

Job Estimate		
Expense Item	Estimated Cost	Cost to Custome
Transportation 47 CES	9	# 65/67
TRMS-CES In Plant work Ith min. 3% fuel suchasse		260.00 780
		\$ 267.80
05 PO# 30162977 W	,	
TRANS-CES 103/204 In Plant Teams 4.5m		292.50 40.95
		333.45
PO# 30219862 TRANS-(10 KOL 29370 7.75 hrs		503.75
TRAN-les ROL 29701 4hr. min		80.1a0 260.00 41.1a0
TRANS-CES AND 39701 Yhr. Min.		260,00
DC.242 - 29.169		111/1.85
TRANS - In Plant TRANSfee 4 humin		260.00
16% fsc 200 In 32974		301.60

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/13/2009	53225

Bill To:

Praxair, Inc.

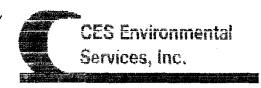
Invoice Auditing Dept.

P.O. Box 808

Tonawanda, NY 14151-0808



		P.O. No.	Terms	Pro	oject
		30350738	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/6/09				
4	Transportation services by CES @ \$70.00 pe	er hour		70.00	280.00
	12.5% Fuel Surcharge 1% Compliance Fee			35.00 3.15	35.00 3.15
	CES Job#79094				
We appreci	ate your business!		Subtotal		\$318.1
	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 7.5%,		Sales Tax (8	.0%)	\$0.0
	formalized contract.		Total		\$318.1



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	: Praxair- Deer In-Plant Trans				
Date:	1/6/2009		Manifest #:		
Client:	Praxair (Deer Par	•	Ticket :	79094	
Phone:	2814781563	The Appropriate and American Associated Association and Associated Association and Association	Canaisass		
Transporte		mental Services,			
Signature	XMIKE	Crook	Signature	Mike Ca	00-
Leave CE	S Yard:	1.40	Arrive At	Destination	
Arrive At	Customer:	7135	Begin Unl	loading :	1315
Begin Lo		2 'Y 5	Finish Un	_	1370
Finish Lo		3:05		stination :	1.5:45
Leave Cu	stomer :		Arrive At	CES Yard :	14:15
Custome	er PO #:	<u>I</u>	otal Hours:		CES Unload:
Gross W	eight:		Ending O	dometer :	185283
Tare Wei			Begining	Odometer :	185347
Net Weig	bri :	gg to a supplier programme of Pauli 1996 Visit 1996 1996 participation in Control	Total Mile	es :	36
Driver:	Africa Justin	evia gladoch	Tractor # : 1094		Tote # :
Signature	House		Trailer #:		Box #:
ob Comment	s/Equipment: L	Conoued &	SydgotWA	TIEN FRO	on customens
PLANT	And THE	ecred	To Amortia	er Scing	Acposs The
wnite (C	Es Office)	"yellow (CES Office	/ Billing) Pink (GE:	S Office / IFTA)	Golden Rod (Gustomer)

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Customer: Praxair (Deer Park)	Driver : Hernandez, Joe	
Address: 622 Tidal Road	Helper:	
City, State, Zip: Deer Park TX, 77536	Date: 1/6/2009	Гіme: <u>2nd</u>
CES Contact :() -	Truck# <u>105</u> Tr	ailer#
CES Environmental Services, Inc. JOB	INFORMATION PROFIL	E
Folder ID : Praxair- Deerpark In-Plant Transfer		
Customer : Praxair (Deer Park)	Driver : Hernandez, Joe	
Address: 622 Tidal Road	Helper :	
City, State, Zip: Deer Park TX, 77536	Date: 1/6/2009	Fime: 2nd
CES Contact :() -	Truck # <u>105</u> Ti	ailer#
) transfer material as directed (IN PLANT WORK)	e. Crem	
) transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674) transfer material as directed (IN PLANT WORK)		
I) transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674 I) transfer material as directed (IN PLANT WORK) ID #: 79094 CUSTOMER INFORMATION	The second secon	
) transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674 I) transfer material as directed (IN PLANT WORK) 79094		<u></u>
) transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674) transfer material as directed (IN PLANT WORK) ID #: 79094 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT.	TACT: AFTER HOURS CONTAC	<u>T:</u>
) transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674) transfer material as directed (IN PLANT WORK) ID #: 79094 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACTION Open: Name: Close: Number:	TACT: AFTER HOURS CONTAC Name: Number:	
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transfer material as directed (IN PLANT WORK) SITE CONTACT: Ron 281-850-4674 I) transfer material as directed (IN PLANT WORK) ID #: 79094 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACTION HOURS: Number: RECEIVING INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACTION HOURS: SHIPPING/RECEIVING CONTACTION HOURS: SHIPPING/RECEIVING CONTACTION HOURS: Number: Close: Number: Number:	TACT: AFTER HOURS CONTACT Name: Number: TACT: AFTER HOURS CONTACT Name: Number:	TI:

CAN CUSTOMER LOAD US:	YES	☐ NO	WASHOU	T ANTICIPATED:	YES	☐ NO
ROPPER PUMP:	YES	□ NO	BOX LIN	ER REQUIRED	YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	REAR DOES	☐ BELLY NOT MATTER				
BOX NUMBER:						
CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS BOX:	_ YES _ NO		
CES RENTED BOX:	_ YES	□ NO	CUSTOMER RENTED BOX:	☐ YES ☐ NO		
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEED	ED: YES	NO	
SIZE:			PALLET JACK NEED!	ED: YES	NO	
LOADING FROM (i.e. Tank):			CAN CUSTOMER LO	AD WITH FORKLIFT	YES	NO
SIZE OF FITTING:				re only good if they o		
TYPE OF FITTING:				ise, it is a huge and p is are used, then the		
FIELD SERVICE WORK						
HELPER REQUIRED: YE	S N	O IF YES	5, HOW MANY?	0		
EQUIPMENT NEEDED:						
Monday, January 05, 2009					Paş	ge 2 of 2

FOR Job 1-6-09

Page - 1



MAIL INVOICE TO: Invoice Auditing Department Praxair, Inc P.O. Box 808, Tonawanda, NY 14151-0808 or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 **PURCHASE ORDER NO.**

30350738

Project/Business Unit Branch/Plant

U7420201 U815000

Purchase Order No. must appear on all Packages. Invoices and B/L pertaining to this Purchase Order

Supplier:

CES Environmental 4904 Griggs Rd. Houston TX 77021

PH: 713-676-1460 FX: 713-676-1676

ATTN: SUPPLIER INVOICE AMOUNT SHALL NOT EXCEED TOTAL VALUE OF PURCHASE ORDER AS STATED BELOW.

BUYER HERBY ORDERS UPON THE TERMS HEREIN CONTAINED, INCLUDING THE ADDITIONAL TERMS ON THE REVERSE SIDE HEREOF

Order Date: 1/5/2009 Required Ship Date:

Terms of Sale:

Delivery Instructions:

Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850

Currency Code: USD Payments Terms: Net 60 Days

Ship Via:

Line Num

1

Order Taken By:

Praxair Internal Item Number

Description

Quantity Ordered Tran **UoM** Unit

Extended

Promised Ship Date

Tax

ACKNOWLEDGEMENT REQUIRED

Seller shall return a signed Acknowledgement within five (5) working days from the date of this Order indicating a "Promised Ship Date" for each line item on this Order. Any exceptions and/or clarifications to this Order must be clearly indicated on the Acknowledgement. Complete the Acknowledgement section at the bottom of the last page of the Order and return via fax to 281-478-7850 or by email to Pauline Brister@Praxair.com.

RECEIVES ORDER ACKNOWLEDGEMENT

PX Item Number 10023966

EΑ FA .0000

500.00

1/6/2009

Services - Maintenance

*Description:General

*Category:Plumbing

*Type:Fixed Price

Upon the terms herein contained, Owner hereby orders, and Contractor, as an independent contractor, hereby agrees to perform and complete, all the work described below (hereinafter called the "Work"), in accordance with "The Specifications" and "The Drawings", if any, set forth or referred to below, at the price set forth below. Unless otherwise specified in this order, Contractor shall furnish, at its cost and expense, all labor, materials, tools, machinery, equipment, appliances, shoring, scaffolding, false work, transportation and all other things necessary for the performance of the Work.

THE TERMS AND CONDITIONS BELOW SUPERSEDE AND REPLACE THOSE TERMS AND CONDITIONS ATTACHED TO THIS ORDER.

1. SCOPE OF WORK:

C.E.S. Environmental to suppy vacuum truck to pump out lift station at fuel island at Deer Park.



MAIL INVOICE TO: Invoice Auditing Department Praxair, Inc P.O. Box 808, Tonawanda, NY 14151-0808 or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 PURCHASE ORDER NO.

30350738

Project/Business Unit Branch/Plant

U7420201 U815000

Purchase Order No. must appear on all Packages. Invoices and B/L pertaining to this Purchase Order

Supplier:

CES Environmental 4904 Griggs Rd. Houston TX 77021

PH: 713-676-1460 FX: 713-676-1676

ATTN: SUPPLIER INVOICE AMOUNT SHALL NOT EXCEED TOTAL VALUE OF PURCHASE ORDER AS STATED BELOW.
BUYER HEREBY ORDERS UPON THE TERMS HEREIN CONTAINED, INCLUDING THE ADDITIONAL TERMS ON THE REVERSE SIDE HEREOF

2814787850

Order Date: 1/5/2009

Required Ship Date:

Order Taken By:

09 Terms of Sale:

Refer Commercial Question to: Brister, Pauline

Delivery Instructions:

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD

Payments Terms: Net 60 Days

Ship Via:

All Work and Safety Issues to be under the direction of Praxair representatives (defined below). Contractor shall comply with Owner's guidelines and requirements set forth in P-11-454, Safety, Health, and Environmental Rules For Contractors which are attached hereto and made a part hereof or which Contractor acknowledges and agrees has been previously provided to Contractor.

2. RELEASING:

The "Work" under this "Order" shall be requested by "Owner" from time to time by means of Work Releases (said Work Releases being hereinafter in the singular called "Work Release" and in the plural "Work Releases"). Each "Work Release" submitted by "Owner" to "Contractor" under this "Order" shall be in writing, shall specify that portion of the "Work" which is to be performed and the location of the "Site" to which said portion of the "Work" relates and shall include or identify all necessary "Specifications and Drawings" (hereinafter called, respectively "The Specifications" and "The Drawings").

3. SCHEDULE:

Work to commence on 1/6/09 and to be completed on or before 1/9/09. Upon request, Contractor shall prepare, and shall promptly, but not later than 3 days after the request, submit to Owner's representative for review and comment, a detailed work schedule of the various phases of the Work, in form satisfactory to Owner's representative showing the starting and completion dates thereof. The detailed work schedule shall be reviewed by Contractor and Owner's representative monthly to insure that the Work will be completed by the times set forth above.

4. REPRESENTATIVES:

Contractor shall contact Owner's representative Ron Eaton , on matters related to the performance of the Work.

5. PRICE: \$ 500.

Following the close of each calendar month, week, or the completion of each work release Contractor shall submit to Owner an invoice covering 100% of the total amounts, costs and charges earned under this Order during such month. Each invoice shall be supported by such evidence as to its correctness as Owner shall reasonably request, and shall contain the following certification: "We hereby certify that the work covered by this invoice was performed in compliance with the Fair Labor Standards Act of 1938, as amended". Unless otherwise stated in this Order, not later than thirty (30) days after Owner's receipt of each such invoice and, if requested by Owner, evidence satisfactory to Owner that the results of the work covered by said invoice and the site on which any work to which said invoice relates are free and clear of all laborers', mechanics' and all other liens and charges, of every character whatsoever, Owner shall pay to Contractor the proper amount due under such invoice. However, payments made hereunder shall not be construed as acceptance by Owner of the Work or of any portion thereof.

TIME & MATERIAL CONSTRUCTION MAINTENANCE ORDER ADDITIONAL TERMS AND CONDITIONS

CONFLICTS: In case of conflict, the order of precedence shall be as follows in resolving such conflict; the terms of the Order;

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MAIL INVOICE TO:

Invoice Auditing Department

Praxair, Inc

P.O. Box 808, Tonawanda, NY 14151-0808

or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 PURCHASE ORDER NO.

30350738

Project/Business Unit

U7420201

U815000

Purchase Order No. must appear on all Packages. Invoices and B/L pertaining to this Purchase Order

Supplier:

Branch/Plant

CES Environmental 4904 Griggs Rd. Houston TX 77021

PH: 713-676-1460 FX: 713-676-1676

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Order Date: 1/5/2009

Terms of Sale:

Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD

X. 201-470-7050

Payments Terms: Net 60 Days

Ship Via:

Required Ship Date: Order Taken By:

Delivery Instructions:

The Specifications; and the Drawings.

CONTRACTOR'S EXAMINATION: Contractor will be held to have examined The Specifications and The Drawings and the site of the Work before executing this Order, and to be satisfied as to the conditions under which Contractor will be obligated to operate in performing the Work, including but not limited to aboveground obstructions, the character and nature of the Work, safety regulations and all other considerations which may affect the Work in any manner. No additional compensation shall be paid to Contractor, nor will any extension of time be granted, for any of these considerations.

FORCE MAJEURE: Time is of the essence with respect to this Order, provided, however, that neither party shall be liable for default or delay caused by any occurrence beyond its reasonable control, including but not limited to fires, strikes, accidents, acts of God, and delays of common carriers or delays by Owner caused by Owner's failure to obtain any permits required to obtain in connection with any of the Work.

OVERTIME: Unless otherwise defined in this Order, "Overtime work" shall be all labor hours worked per man which are required, by

applicable custom of the trade, union contract or law, to be paid at a premium hourly rate which is not less than time and one half of basic straight time hourly rate for the work performed. The amount above such basic straight time hourly rate shall be considered the premium for such overtime work. Contractor shall not perform any overtime work unless such overtime work is requested or authorized by Owner in writing, or is required by the nature of the work (such as the completion of a concrete pouring), and Contractor shall perform all overtime work so requested or authorized by Owner in writing. Owner shall reimburse Contractor only for overtime work requested or authorized by Owner in writing or required by the nature of the work and only for (a) the premium portion of the payments made for performing such overtime work and (b) with respect to such premium portion only, any other required payments to or for the benefit of employees and any applicable insurance premiums and payroll taxes.

WARRANTIES: Contractor warrants that all materials and equipment incorporated into the results of the Work (except materials and equipment provided by Owner) and every portion of the Work shall conform to the terms of this Order, and The Specifications and The Drawings, shall be new and of the best quality, shall be fit for the particular purpose for which they are required, and shall be free of all defects in materials and workmanship until the expiration of one (1) year after completion of the Work, as evidenced by final payment of Owner to Contractor. Upon receiving written notice from Owner, Contractor shall promptly make such repairs and replacements as are necessary to correct any failure to meet any warranty hereunder, at Contractor's sole expense. In the event Contractor does not correct such failure within a reasonable time, Owner shall have the right to have such corrections made and Contractor shall pay Owner the costs thereof, promptly after receipt of invoice.

SUBCONTRACTS: Contractor shall not subcontract any portion of the Work without the written permission of Owner.

TITLE: Title to each item of material and equipment which is furnished for incorporation into the results of the Work and which is not already owned by Owner shall pass to Owner upon the delivery of such item to the site of the Work.

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From: PRAXAIR SCR

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Invoice Auditing Department

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P.O. Box 808, Tonawanda, NY 14151-0808

or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair Inc.

622 Tidal Road Plant 742 Deer Park Attn: Ron Earon

Deer Park TX 77536

PURCHASE ORDER NO.

30350738

UP

Project/Business Unit Branch/Plant

U7420201 U815000

Purchase Order No. must appear on all Packages, Invoices and B/L pertaining to this Purchase Order

Supplier:

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PERMITS, LAW COMPLIANCE: Contractor shall obtain all necessary permits and licenses, and shall comply with all laws, ordinances, and governmental rules and regulations applicable to the Work, to labor employed on the Work and to the preservation of the public health and safety, including but not limited to those laws, ordinances, rules and regulations with respect to or under the Occupational Safety Health Act of 1970, or any other statute, rule, or regulation of any governmental authority or agency concerning safety, health, welfare and conduct of employees. Contractor hereby agrees that all Work will be provided in compliance with the Fair Labor Standards Act, as amended, and agrees to so certify on its invoices. Contractor shall also comply with all applicable equal employment opportunity (EEO), affirmative action (AA), and employee notice laws and requirements including but

not limited to those set forth in 41 C.F.R. Part 60-1.4(a) (EEO/AA for women and minorities), 41 C.F.R. Part 60-250.5(a) (EEO/AA for covered veterans), 41 C.F.R. Part 60-741.5(a) (EEO/AA for individuals with disabilities), and 29 C.F.R. Part 470 (employee notice clause requirements). Contractor shall comply with and shall indemnify and hold harmless Owner from and against all damages or penalties arising out of Contractor's failure to comply with all laws, ordinances, and government rules, regulations and orders applicable to this order.

LIENS: Contractor hereby waives and shall defend, indemnify and save harmless Owner and any party having an interest in site where a portion of the Work is to be performed from laborers', mechanics' and materialmen's fiens and all other liens and charges upon the Work or upon moneys owned hereunder and/or upon the site of the Work, arising out of work performed and/or materials or equipment furnished by Contractor or by a vendor or subcontractor hereunder.

WASTE MATERIALS: Contractor shall not allow waste materials and/or rubbish to accumulate in or about the site of the Work and shall remove any waste materials and/or rubbish promptly, or as Owner may otherwise direct.

CHANGES: Owner may, by giving written notice to Contractor from time to time, make changes in The Specifications and/or The Drawings, issue additional instructions, require additional work or direct the omission of work, without invalidating this Order, and Contractor shall comply with such notice. Unless otherwise provided herein, before any such change or addition is performed, the value thereof shall be determined by mutual agreement of the parties hereto. The value of an omission shall be computed on the basis of the mutually agreed upon estimated net cost to Contractor of the labor, materials and other things which would otherwise have been required. No additional work will be paid for by Owner unless performed in accordance with the written consent of Owner. The price of this Order shall be increased by the value of such change or addition and decreased by the value of such omission.

SAFETY: Contractor shall comply with, and shall cause its employees and all subcontractor to abide by, all health, safety, and security rules and regulations in force at the site of the Work. Contractor shall report to the Owner Representative on a monthly basis or in such other time periods as Owner may request, the labor hours performed at the work site, the number and type of recordable injuries that may have occurred, and the number of any first aid cases.

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MAIL INVOICE TO:

1/5/2009

Invoice Auditing Department

Praxair, Inc

From: PRAXAIR SCR

P.O. Box 808, Tonawanda, NY 14151-0808

or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 **PURCHASE ORDER NO.**

30350738 UP

Project/Business Unit

U7420201

Branch/Plant U815000

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Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD Payments Terms: Net 60 Days

Ship Via

ASSIGNMENT: Any assignment of this Order by Contractor, without the prior written consent of Owner, shall be void.

PATENTS: Contractor shall defend or settle, at its sole expense, any and all suits, proceedings, and claims for infringement or alleged infringement of any patent arising in connection with facilities constructed or worked on hereunder, out of any materials, equipment or combination which is designed by Contractor or is a standard article of sale of Contractor, and shall indemnify and save harmless Owner from and against all claims, damages, loss and expense on account of such infringement provided that Contractor is notified promptly in writing of such claim, or of the commencement of such suit or proceeding, as the case may be, and is given authority, information and reasonable assistance for the defense or settlement thereof; and provided further that Owner shall not settle such claim, suit or proceeding without the written consent of Contractor. Contractor shall use its best efforts to obtain from each of its vendors and subcontractors who furnish to Contractor for the Work and materials and/or equipment which is designed by such vendor or subcontractor or is a standard article of sale of such vendor or subcontractor, a written infringement indemnity agreement, satisfactory to Owner, with respect to such materials and equipment. Contractor shall in no way obligate Owner for any royalties or license fees applicable to the Work without the prior written consent of Owner.

WAIVER: Except for changes made under Paragraph 11 hereof, no change in, addition to, or waiver of any of the terms and conditions of this Order, any Work Release or any of The Specifications or The Drawings shall be binding upon either party, unless made in writing signed by an authorized representative of such party.

INSURANCE: Contractor shall, at its expense, procure and maintain Workmen's Compensation insurance to the extent required by law and Contractor's Bodily Injury Liability and Property Damage Liability insurance (including Contractual Liability, covering the indemnify set forth in Paragraph 20 below) in amounts approved by Owner. Contractor shall furnish to Owner written certificates establishing that the above insurance has been procured and is being maintained, which certificates shall provide that a written notice of cancellation shall be given to Owner at least thirty (30) days prior to the effective date of such cancellation.

INDEMNITY, PHYSICAL DAMAGE RESPONSIBILITY: Contractor shall defend, indemnify and hold harmless Owner, its employees, agents and subsidiaries, from and against all claims, liabilities, losses, damages and expenses, of every character whatsoever, for bodily injury, sickness and/or disease, including death at any time resulting from such bodily injury, sickness, and/or disease, sustained by any person (including but not limited to employees of Owner, of Contractor or of a subcontractor), if or where such injury, sickness, disease and/or death arose out of or was in any way connected with the Work, or with the performance of or failure to perform the Work, or with the presence of such person on the premises of Owner or the site of the Work, in connection

with the Work unless such injury, sickness, disease and/or death was the result of the sole negligence of Owner. In the event that this Order provides for the Work to be performed on property owned or controlled by any party or parties other than Owner, then the aforesaid obligation to defend, indemnify and hold harmless shall be expanded to include such party or parties, their employees and agents. Contractor shall be responsible for, and hereby assumes all liability for, loss or destruction of, or damage to, all tools, machinery, equipment and appliances owned by Contractor, or loaned or leased to Contractor by other than Owner and all personal property of Contractor's employees, unless such loss, destruction or damage was the result of the sole negligence of Owner.

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Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536

PURCHASE ORDER NO.

30350738 UP

Project/Business Unit Branch/Plant U7420201 U815000

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2814787850

Order Date:

1/5/2009

Terms of Sale:

Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD Payments Terms: Net 60 Days

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TERMINATION FOR CONVENIENCE OF OWNER: Owner may terminate this Order and all Work Releases at any time whether or not Contractor is in default, upon written notice to Contractor, in such event, Buyer's only liability shall be to pay Seller, within thirty (30) days after receipt of invoice, all amounts, costs and charges earned under this Order prior to such termination and all amounts paid by Contractor and approved by Owner in settling and discharging outstanding purchase orders and subcontracts, less all amounts previously paid to Contractor hereunder and less the amount of all claims of Owner against Contractor in connection with this Order or the Work, in the event of such termination, Contractor shall promptly deliver to Owner copies of all subcontracts and purchase orders entered into by Contractor in connection with the Work and shall use its best efforts to settle, upon terms approved in writing by Owner, all such purchase orders and subcontracts which Owner requests Contractor to settle. Promptly after such termination, Contractor shall transfer and assign to Owner all of said purchase orders and subcontracts which are not so settled and discharged, all materials for which Seller has received payment hereunder, and all drawing and documents furnished by Owner to Contractor in connection with the Work. In addition, Contractor shall take such action as may be necessary to secure to Owner the rights of Contractor under all purchase orders and subcontracts assigned to Owner.

TERMINATION FOR DEFAULT OF CONTRACTOR: Owner may terminate this order at any time by giving written notice to Contractor specifying that termination is being made under the provisions of this Section and specifying the effective date of such termination (hereinafter in this Section called "The Termination Date"), if (i) Contractor defaults in or is in violation of any term or condition of this order, (ii) Contractor is unable to pay its debts as they mature or is in default of any payment for any labor or goods in connection with the Work or (iii) any proceeding should be brought by or against Contractor seeking any reorganization, arrangement, composition, readjustment, liquidation, dissolution, or similar relief, under the present or any future Federal bankruptcy act or under any other applicable Federal, State or other statute, law or regulation; (iv) Contractor

should disregard laws, ordinances, governmental rules or regulations or should repeatedly disregard instructions of Owner's Representative which are consistent with this order. In the event of such termination under the provisions of this section on The Termination Date, Owner shall take possession of the site where the Work is being performed and thereafter may complete the Work, or cause the Work to be completed, by whatever means Owner deems expedient, but without undue delay or cost; and Contractor shall promptly deliver to Owner all Engineering Data, all information furnished by Owner in connection with the Work, and Contractor shall promptly provide Owner's Representative with copies of all subcontracts and purchase orders, whether completed or uncompleted or outstanding, and with an inventory listing the quantities and descriptions of all parts and materials and/or equipment covered by such subcontracts and purchase orders which have been delivered to the site where the Work is being performed, but have not been incorporated into the Work. Contractor shall promptly transfer and assign to Owner all uncompleted subcontracts and all outstanding purchase orders. In addition, Contractor shall take such action as may be necessary to secure to Owner the rights of Contractor under all subcontracts and purchase orders assigned to Owner hereunder. Contractor shall not be entitled to receive any further payment under this Contract until the Work is completed. Owner shall have the right to deduct from any balance due to Contractor under this order the amount of damage incurred by Owner through Contractor's default, and any excess over such balance shall be paid by Contractor to Owner.

TAXES: The price of this Order includes all applicable taxes (except those on or measured by net income, which taxes are to be

30350738

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UP



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Praxair, Inc.

P.O. Box 808, Tonawanda, NY 14151-0808

or email to AP_PTC@praxair.com or Fax: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road

Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536

Supplier:

Branch/Plant

CES Environmental 4904 Griggs Rd. Houston TX 77021

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PH: 713-676-1460 FX: 713-676-1676

PURCHASE ORDER NO.

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borne solely by Contractor).

RECORDS AND BOOKS OF ACCOUNT: Contractor shall keep and to cause its subcontractors to keep, proper records and books or account showing all data necessary for determining the amounts and charges due under this order, in such detail as is requested by Owner and such records books shall be open to audit by a representative of Owner at all reasonable times during the performance of the Work and for a period of twenty four (24) months after the expiration or sooner termination of this order.

LABOR: Contractor shall employ, or cause to be employed, on or in connection with the performance of the Work, only persons who are fit, competent, qualified and skilled in the work assigned. Should any disorderly, incompetent, or objectionable person be employed on the Work by Contractor or by any of its subcontractors, Contractor shall, upon request of Owner, cause such person to be removed from the Work and/or the site of the Work.

RIGHTS AND REMEDIES: The rights and remedies of Owner and of Contractor set forth in this Order shall not be exclusive and are in addition to all their other rights and remedies.

PAYMENT: Owner shall pay to Contractor, for the performance of the Work, the sum of the amounts, costs, fees and charges determined in accordance with the provisions set forth below

- 1. An amount equal to the sum of the results of multiplying the actual number of hours worked in the performance of the Work, including overtime work performed in accordance with Paragraph 4 of the ADDITIONAL TERMS, by each employee within each Category described below times the applicable Straight Time Labor Rate set forth below which corresponds to the Category of said employee. These rates include all wages, payroll costs and taxes, insurance premiums, and all other costs and expenses paid by Contractor which are not otherwise provided for in this Order and covers all of Contractor's overhead and profit.
- 2. An amount equal to the sum of the results of multiplying the actual number of hours of overtime work performed in the Work by each employee within each Category described below, either (i) pursuant to Owner's written request or authorization, or (ii) required by the nature of the work (such as the completion of a concrete pouring), times the applicable Overtime Premium Rate set forth below which corresponds to the Category of said employee.
- 3a. The actual cost to Contractor of materials and supplies which have been approved by Owner and are consumed in performing the Work or incorporated into the results of the Work, including applicable sales and use laxes and the cost of transportation.
- 3b. A fee equal to 0.12 times the actual cost to Contractor of materials and supplies pursuant to 3(a) above excluding applicable sales and use taxes and the cost of transportation
- 4a. The amounts paid by Contractor under subcontracts entered into in accordance with Paragraph 6 of the ADDITIONAL TERMS.



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Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 **PURCHASE ORDER NO.**

01/05/2009 15:50

30350738 UP

Project/Business Unit Branch/Plant U7420201 U815000

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Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD

Payments Terms: Net 60 Days Ship Via:

4b. A fee equal to 0.10 times the total amount paid by Contractor pursuant to 4(a) above and the amount of any taxes, insurance and transportation included in said amount.

5. A rental charge for the time each item of equipment which is furnished by Contractor and approved by Owner is used in the Work, at the applicable rate set forth in an attachment to this Order, or if no rate for such equipment is set forth in an attachment,

at a mutually agreed upon rate. The aforesaid rates include all fuel, maintenance and all other expenses related to said equipment.

Such other amounts as the parties hereto agree in writing to be chargeable to Owner.

INVOICING/TERMS OF PAYMENT: Unless otherwise stated in this Order, following the completion of the Work, Contractor shall submit to Owner an invoice covering 100% of the total amounts, costs and charges earned under this Order. Each invoice shall be supported by such evidence as to its correctness as Owner shall reasonably request, and shall contain the following certification: "We hereby certify that the work covered by this invoice was performed in compliance with the Fair Labor Standards Act of 1938, as amended." Unless otherwise stated in this Order, not later than the number of days specified in Payment Terms of this Order after Owner's receipt of each such invoice, Owner shall pay to Contractor the proper amount due under such invoice. All invoices shall be accompanied by Owner's Waiver/Release Form, providing evidence satisfactory to Owner that the results of the work covered by said invoice and the site on which any work to which said invoice relates are free and clear of all laborers', mechanics' and all other liens and charges, of every character whatsoever. However, payments made hereunder shall not be construed as acceptance by Owner of the Work or of any portion thereof. Owner reserves the right to retain up to ten percent (10%) of said invoice amounts until requested lien waivers have been satisfied.

SECRECY: As used in this order, "Confidential Information" shall mean and include all of the information, know-how and data, whether technical or non-technical, which is in any way, heretofore or hereafter, disclosed to Seller by or on behalf of Buyer in the course of, or in connection with this order or in connection with proposals or negotiations for the order. Except as provided below and except as otherwise agreed to in writing by Buyer, Seller shall use its best efforts to keep confidential and to prevent the disclosure of Confidential Information except on a confidential basis, to such of its employees and subcontractors who need such Confidential Information in order to enable Seller to properly perform under this order and who sign secrecy agreements obligating them at least to the same extent as Seller is obligated under this provision, and Seller shall not use or permit to be used Confidential Information for anyone other than Buyer. Seller's obligation under this SECRECY provision shall not apply, however, to Confidential Information when, after and to the extent that the Confidential Information either a) is known to the public; or b) was known to Seller prior to the first disclosure to Seller by or on behalf of Buyer or any affiliate of Buyer and Seller does not violate any obligation which it may have to a third party with respect to such Confidential Information. As used in this SECRECY provision, "affiliate of Buyer" shall mean: (i) any corporation 50% or more

From: PRAXAIR SCR

Page - 9



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CES Environmental 4904 Griggs Rd. Houston TX 77021

PH: 713-676-1460 FX: 713-676-1676

ATTN: SUPPLIER INVOICE AMOUNT SHALL NOT EXCEED TOTAL VALUE OF PURCHASE ORDER AS STATED BELOW. BUYER HEREBY ORDERS UPON THE TERMS HEREIN CONTAINED, INCLUDING THE ADDITIONAL TERMS ON THE REVERSE SIDE HEREOF

Order Date: 1/5/2009

Required Ship Date:

Order Taken By:

Terms of Sale:

Delivery Instructions:

corporation owning or controlling 50% or more of the voting capital stock of Buyer.

Refer Commercial Question to: Brister, Pauline

PH: 281-478-7800 FX: 281-478-7850 Currency Code: USD Payments Terms: Net 60 Days

Ship Via:

of the voting capital stock of which is owned or controlled by Buyer; or (ii) any corporation owning or controlling 50% or more of the voting capital stock of Buyer; or (iii) any corporation 50% or more of the capital stock of which is owned or controlled by a



MAIL INVOICE TO:

Invoice Auditing Department

Praxair, Inc.

P.O. Box 808, Tonawanda, NY 14151-0808

or email to AP_PTC@praxair.com or FAX: 1-800-220-1676

Ship To:

Praxair, Inc. 622 Tidal Road Plant 742 Deer Park Attn: Ron Earon Deer Park TX 77536 PURCHASE ORDER NO.

30350738

UP

Project/Business Unit Branch/Plant

U7420201 U815000

Purchase Order No. must appear on all Packages, Invoices and B/L pertaining to this Purchase Order

Supplier:

CES Environmental 4904 Griggs Rd. Houston TX 77021

PH: 713-676-1460 FX: 713-676-1676

ATTN: SUPPLIER INVOICE AMOUNT SHALL NOT EXCEED TOTAL VALUE OF PURCHASE ORDER AS STATED BELOW. BUYER HEREBY ORDERS UPON THE TERMS HEREIN CONTAINED, INCLUDING THE ADDITIONAL TERMS ON THE REVERSE SIDE HEREOF

Order Date:

1/5/2009

Terms of Sale:

Currency Code: USD

Ship Via:

PH: 281-478-7800 FX: 281-478-7850 Required Ship Date: Refer Commercial Question to: Brister, Pauline Payments Terms: Net 60 Days Order Taken By: **Delivery Instructions:**

Tax Rate Sales Tax **Total Order** .00 500.00 Tax Information Acknowledged and Accepted Texas: Do Not Bill Taxes, Texas Direct Pay Permit No. 1-06-1249050-7 West Virginia: Do Not Bill Taxes, West Virginia Direct Pay Permit No. **Definite Shipping Date** Shipment will be made from 91-1-046392

Purchasing Agent:

Zavline Brister

Signed for Seller

Please Sign and Return Promptly to: THE PURCHASING DEPT AT **FACSIMILE NUMBER 716-879-2344**

Date

ACCEPTANCE: TITLE AND RISK OF LOSS: Except as otherwise expressly provided in this order, acceptance of any of the goods and or services shall not occur until Buyer has been given a reasonable opportunity to inspect and test such goods and services effer arrival at destination or after completion of installation or completion of the services, if Seller is obligated to install the goods or perform any services. Buyer may reject any non-conformance or defective goods F.O.B. the location at which Buyer discovers the non-conformance or defect in the goods or services, if Seller fails to promptly correct said non-conformance or defect after being given the opportunity to do so. Seller shall pay the cost of inspecting and testing of goods rejected and all transportation charges thereon. Except as otherwise multually agreed in writing, delivery will occur, and title and risk of loss will transfer, when: (f) with respect to goods no incorporated into services, goods are accepted and are placed in operation or into Buyer's storage facility, and (ii) with respect to product incorporated into services, the completed services have been accepted by Buyer.

EXCESS QUANTITY: TERMINATION: CHANGES: (a) Goods shipped in excess of quantity designated in this order may be returned at Seller's expense. Buyer shall have no obligation to Seller to purchase any minimum amount of goods or services: (b) Buyer may, by written notice to Seller, terminate its purchase of any quantity of products or services (i) for convenience, (ii) if Seller fails to complete or deliver any part thereof when required, and (iii) if Seller is in breach of any material term of this order, immediately prior to the delivery thereof. If terminating for convenience, Buyer will pay Seller termination charges equal to the cost of materials and labor incurred (and not otherwise miligated) on ordered products or services prior to the date of Buyer's termination notice; provided Seller takes all steps reasonably necessary to mitigate such costs. Seller will notify guyer of the actual termination charges within thirty (30) days after termination. If termination is due to a failure of completion or delivery or breach of any material term of the order, no termination charges will apply and Buyer may procure substitute products or services and Seller will be fiable to Buyer for any excess costs incurred by Buyer.

TRANSPORTATION CHARGES. Except as otherwise mutually agreed to in writing, (a) where transportation charges are separately charged to Buyer by Seller, such charges shall in no event exceed the lowest legal freight charges via the carrier or routing specified herein, in effect on the date of shipment, and (b) where transportation charges are allowed to Buyer by Seller, such allowance shall not be less than the actual freight charges paid by Buyer or, where Buyer performs the transportation, such allowance shall be in an amount equal to the freight charges which would have been assessed for a like movement via common carrier.

DELIVERY: The goods shall be properly packaged for shipment. Each package shall be numbered and labeled with Buyer's order number, stock number, contents, and weight, and shall contain an itemized packing slip. No charges will be allowed for packing, crading, freight express or cartage unless specified on the face hereof. Seller will promptly notify Buyer in writing if Seller anticipates difficulty in complying with any required delivery date. Time is of the essence hereof. If any goods are not delivered within the time specified in this order, or (ii) across Seller to ship the goods by the most expectitions means of transportation whereupon any actional transportation charges in excess of those which would apply for the usual means of transportation shall be for the account of Seller, or (iii) Buyer may procure replacement products or services and Seller will be responsible for all costs incurred by Buyer as a result of such late deliveries.

INVOICES: Unless otherwise requested by Buyer, invoices shall (a) be rendered separately for each delivery; (b) cover not more than one order (c) be rendered with order number noted thereon.

PRICING; PAYMENT: (a) Unless otherwise provided elsewhere in the order, prices are: (i) stated in U.S. dollars; (ii) not subject to increase for the duration of the order; and (iii) DDP (INCOTERMS 2000) at a facility specified by Buyer. No extra charges of any kind will be allowed unless specifically agreed to by Buyer in writing; (b) Unless prohibited by law, Seller will separately indicate on its invoices any taxes imposed on the sale or delivery of products or services. Any claim for payment for any goods or services ordered pursuant to this order must be made within one year of when such goods or services are delivered to Buyer, otherwise such claim shall be waited; (c) Unless otherwise provided elsewhere in the order, terms of payment shall be needed (see from the later of the date of Buyer's receipt of a correctly stated invoice; or (ii) receipt of goods or services, as applicable; (d) Seller warrants that it is selling at the lowest prices and upon the most favorable (erms (including, without limitation, volume, quality and/or payment (erms) that it offers any buyer for goods or services of the same or similar quality to that provided for in this order; (e) Buyer will be responsible for all sales, use, and similar taxes (excluding taxes based on or measured by the net income, net worth or gross receipts of Sellar) imposed as a result of the sale of products or services. With notice to Seller, Buyer may pay such taxes directly to the taxing authority where allowed by law. Seller shall remit all taxes paid by Buyer to the appropriate taxing authority. Upon Buyer's request, Seller will provide written evidence that Seller is properly licensed to collect the taxes paid by Buyer.

WARRANTY: (a) Seller warrants that the goods shall (i) conform to the description and specifications contained in or referred to in this order; (ii) be free from all defects in material, workmanship and all defects due to design; (iii) will comply with the requirements of this order; and (iv) be of merchantable quality and fit and suitable for the purpose intended by Buyer; (b) Seller further represents and warrants that (ii) the goods and all parts thereof will consist of new (not used or recycled) material, and (ii) Buyer shall acquire good and markatable title to the goods, free and clear of all tiens, claims and encumbrances; (c) The above warranties will be in effect for a period of the longer of (1) worker (12) months from the date such goods are used or placed in operation or (2) the standard warranty period provided by Seller for such goods. If any products fail to conform to the above warranties, Seller, all Buyer's option, will: (i) with respect to goods and products, replace or repair the nonconforming products; (ii) refund the purchase price of the nonconforming products and any related costs incurred by Buyer. Any replacement products also will be subject to the above warranties and warranty period. The warranty period for repaired products will be extended for the period of the original warranty period as set forth above. If Seller does not replace or repair, as applicable, within a reasonable time after notice, Buyer may do so at Selfer's expense.

PATENTS: Except as hereinafter limited. Selfer shall defend, indemnify and hold harmless Buyer from and against claims, damages, judgments, expenses and loss arising from infringement or alleged infringement of any patent by any of the goods delivered hereunder, and Selfer shall defend or settle at its own expense any suit or proceeding brought against Buyer for such infringement.

INSURANCE: Seller shall, at its expense, procure and maintain Workmen's Compensation insurance to the extent required by faw and Seller's Bodity Injury Liability and Properly Damage Liability insurance (including Contractual Liability, covering the indemnifies set forth herein) in amounts approved by Buyer. Seller shall furnish to Buyer written cardificates establishing that the above insurance has been procured and is being maintained, which certificates shall provide that a written notice of cancellation shall be given to Buyer at least thirty (30) days prior to the effective date of such cancellation.

INDEMNITY: Selier shall defend, indemnify, and hold harmless Buyer from and against any and all claims, losses, damages, expenses and liabilities, including attorneys' fees (collectively "Claims"), arising from or in connection with Selier's performance pursuant to this order, including without limitation any Claims arising from the failure of the goods to conform to specifications, or from personal injuries or property damage proximately caused by defects in design or manufacturs of the goods or by Selier's failure to provide adequate warnings or instructions with respect to the goods. Selier shall also defend, indemnify and hold harmless Buyer, any party on whose property the goods are installed, and their employees, ageints, contractors and subcontractors from and substanced by any contractor or subcontractor of Selier, while, on or about the property of Buyer or the site of installation of the goods, if or where such injury, sickness, disease and/or death was in any way connected why connected why contractors of this order. (ii) any services performed by Selier for Buyer with respect to this order or with respect to any of the goods sold to Selier pursuant to this order or otherwise, (iii) any other terms of this order or arents.

FORCE MAJEURE: Neither party hereto shall be liable to the other for default or delay in performing its obligations hereunder if caused by an occurrence beyond the reasonable control of the party so defaulting or delaying. If a force majeure event compels Seller to allocate deliveries of products or services. Seller will make such allocation in a manner that ensures Buyer at least the same proportion of the Seller's total output as was purchased by Buyer prior to the force majeure. Seller will use best efforts to source products or other items, at Seller's expense, from its own or its affiliates' global operations or the market in order to meet Buyer's required delivery dates.

DRAWINGS AND OTHER ITEMS: Unless otherwise expressly provided in this order, all drawings, blueprints, dies, patterns, tools, printing plates and other items used in connection with the manufacture of the goods hereunder, which are prepared or constructed by Seller pursuant to the terms of this order, shall be delivered to

COMPLIANCE WITH LAWS AND GOVERNMENT CONTRACTIONG REGUALTIONS: Selter shall comply with all laws, ordinances, permits and governmental rules and regulations applicable to Selter and the goods and services provided by Selter, including but not limited to those laws, ordinances, rules and regulations with respect to or under the Occupational Safety Health Act of 1970, or any other statute, rule, or regulation of any governmental authority or agency concerning safety, health, welfare and conduct of employees. Selter hereby agrees has lart any services will be provided in compliance with the Fair Labor Standards Act, as amended, and agrees to so certify on its invoices. Seller shall also comply with all applicable equal employees. Seller hereby agrees has lart any services will be provided in compliance with the Fair Labor Standards Act, as amended, and agrees to so certify on its invoices. Seller shall also comply with all applicable equal employment opportunity (EED), affirmative action (AA), and employee notice entering and requirements including but not limited to those set forth in 41 c.F.R. Part 60-14 (a) (EED/AA for women and minorities), 41 c.F.R. Part 80-250 (a) (EED/AA for covered veterans), 41 c.F.R. Part 60-741-5(a) (EED/AA for individuals with disabilities), and 29 c.F.R. Part 470 (employee notice clause requirements). Seller will comply with Federal Acquisition Regulations ("FARS") 52-219-8. "Unlike Plusiness Subcontracting plan that complians with FAR 52-219-9 and shall provide Buyer with a copy of such plan and a copy of any amendment or modification thereof, and (b) track and maintain spending data regarding its Small Business Concern(as such term is defined in FAR 52-219-8) spending as required by FAR 52-219-9 and shall report the same to the appropriate U.S. federal agency, as and when required and to Praxatir in a form as may be designated by Praxatir. The foregoing requirements to comply with any laws, ordinances, and government rules, regulations and orders applicable to this order.

ASSIGNMENT: Any assignment of this order without the prior written consent of Buyer shall be void.

NON-WAIVER: No waiver by either party of any breach of any of the terms of this order to be performed by the other party shall be construed as a waiver of any subsequent breach, whether of the same or of any other term of

REMEDIES AND SET-OFF: The rights and remedies of Buyer set forth in this order are not exclusive and are in addition to all other rights and remedies of Buyer. Buyer may set off any amount owing at any time from Selfer to Buyer or any of its affiliated companies against any amount payable at any time by Buyer to Selfer under this order.

GOVERNING LAW AND JURISDICTION: The validity, interpretation, and performance of this order shall be governed by and construed and enforced in accordance with the law of the State of Connecticut without giving effect to the principles of conflicts of law. This order shall not be governed by the U.N. Convention on Contracts for the International Sale of Goods. The Buyer and Seller consent and submit exclusively to the jurisdiction of the state or federal courts of the State of Connecticut.

NO GRATUITY; FCPA. Neither party will offer or give any gratuity to induce any person or entity to enter into, execute or perform any term or condition of this order or any other agreement between the parties

SECRECY: As used in this order, "Confidential Information" shall mean and include all of the information, know-how and data, whether technical or non-technical, which is in any way, heretofore or hereafter, disclosed to Seiler by or on behalf of Buyer in the course of, or in connection with this order or in connection with proposals or negotiations for the order. Except as provided below and except as otherwise agreed to be writing by Buyer, Seller shall use its best efforts to keep confidential and to prevent the disclosure of Confidential Information except on a confidential basis, to such of its employees and subcontractors who need such Confidential Information in order to enable Seller to propertly perform under this order and who sign secrecy agreements obligating them at least to the same extent as Seller is obligated under this provision, and Seller shall not use or permit to be used Confidential Information for anyone other than Buyer.

NOTICES: All notices will be in writing and deemed given on the date the notice is hand delivered, mailed or electronically transmitted to the receiving party at such party's address set forth on the face of this order. Either party may change its address upon notice to the other party

PUBLICITY: No information relative to this order shall be released by Seller and Seller shall not use the name, tradename, trademarks, service marks or logos of Buyer, either before or after completion of the order, for publication through newspapers, radio, lelevision or other media, or for advertising purposes without the prior written consent of Buyer

MISCELLANEOUS: If this order constitutes an offer, Selier's acceptance of this order is hereby expressly imited to the terms of this order and shipment of any part of the goods covered hereunder shall be deemed to constitute such acceptance. If this order constitutes an acceptance of an offer, such acceptance is expressly made conditional on Seller's assent to the terms of this order, and shipment of any part of the goods covered hereunder shall be deemed to constitute such assent. This order constitutes the entire agreement between the parties hereto pertaining to the subject matter hereof, and there are no oral understandings, representations or warranties affecting it. Neither course of performance nor course of dealing nor usage of trade shall be used to interpret, construe, qualify, explain or supplement any of the terms of this order. This order shall not be amended except in writing signed by the parties hereto.

Standard Purchase Order, Terms and Conditions 12/12/2006, REV 08/29/2007

01/05/2009 15:51 #107 P.012/012 ' From: PRAXAIR SCR 2814787850

PRAXAIR, INC - CARRIER ROUTING INSTRUCTIONS

NOTICE TO SUPPLIER:

NON COMPLIANCE WITH THE INSTRUCTIONS HEREIN WILL RESULT IN NON-PAYMENT OF YOUR INVOICE!

1)PREPAID FREIGHT IS NOT AUTHORIZED AND WILL NOT BE REIMBURSED. ANY ADDITIONAL FREIGHT CHARGES RESULTING FROM SELLER'S FAILURE TO COMPLY WITH THESE INSTRUCTIONS WILL BE DEDUCTED BY BUYER FROM SELLER'S INVOICE.

2)THIBD PARTY BILLING; PRAXAIR SUPPLIERS SHIPPING VIA AIR FREIGHT, LTL, AND TRUCKLOAD SHOULD INSTRUCT PRAXAIR'S CARRIER ON THE BILL OF LADING TO USE THIRD PARTY BILLING TO: PRAXAIR, INC., PO BOX 808, TONAWANDA, NY 14151-0808.

3)REFERENCE REQUIREMENT: PRAXAIR'S PURCHASE ORDER NUMBER MUST BE REFERENCED ON THE CARRIER'S BILL OF LADING

4) SHIP, IO. ADDRESS: IF "SHIP TO" ADDRESS IS NOT STATED, CALL PRAXAIR FOR DETAILS. SEE "REFER COMMERCIAL QUESTIONS TO" BOX ON PURCHASE ORDER. IN THE ABSENCE OF ROUTING INSTRUCTIONS ON THE PURCHASE ORDER, THE FOLLOWING INSTRUCTIONS MUST BE USED.

International Shipments: DHL Global Forwarding is Praxain's global service provider for International Freight Forwarding, and sole import broker for goods entering the United States. Contact Cynthle Creed. at 716-879-3123 or via

Small Parcel Imports to the USA: For shipments 0-150 lbs, and combined length and girth up to 130 inches use. DHL Express with "Third Party Billing" to Praxier's account number 963105996. Do not declare a value or purchase Phone: 800-225-5345

DOMESTIC (USA):

Small Parcel: Base the carrier choice on the information below for shipments within these sizes and weight limits: 0-150 lbs. and combined length and circh up to 130 inches

Within the USA or cross border with Canada: Use "Third Party Billing" to Prexair's UPS account number 81W302. Do not declare a value or purchase additional insurance. The list below shows the available services in order of preference, se options 2, 3, 4, 5, or 6 (Air Service) befow only when absolutely necessary. Phone: 800-742-5677.

1. Ground 2. 3 Day Select Air 3. 2nd Day Air 4. 2nd Day Air Air 5. Next Day Air Sever 6. Next Day Air

Air Freight: Use the following Praxeir, Inc. carriers (listed in order of preference) for shipments requiring air freight transportation that is over 15 Praxeir's account number. Do not declare a value or purchase additional insurance. Use air freight service only when absolutely necessary. ents requiring air freight transportation that is over 150 lbs, and combined length and girth over 130 Inches. Use "Third Party Billing" to

- 1. UPS Supply Chain Services:must be used for hazardous shipments: Praxair account number: 002123792; Phone: 800-443-6378.
- 2. Seko Air Freight: Praxair account number: Prax14150; Phone: 800-344-7358 .

Less Than Truckload (LTL): Use the following Praxair, Inc. carriers for shipments weighing less than 10,000 lbs requiring a closed van. For shipments over 10,000 lbs, refer to "Other Truckload" belo

ABF_Freight: ALL Zone A hexerdous poison inhalation shipments must be transported via ABF Freight; Phone: 800-610-5544

NOTE: Use UPS Hundred Weight, rather than the other LTL carriers listed below v, for multiple place shipments with total weight between 150 and 499 lbs meeting UPS size and packaging limits. Shipments must meet the following criteria to qualify for this service. If shipment does not qualify, ship via one of the Other LTL carriers listed below

All packages are destined for the same consig All freight must be in cardboard boxes with no pallets No hazardous materials allo Max single package length = 108 inches, max single package size combining length and girth = 130 inches. Service is not available to international destinations (Canada, Mexico, etc.).

If shipment qualifies, this information defines the mileage limits for using this service based on total shipment weight. If the shipment mileage exceeds these limits, ship via one of the Other LTL carriers listed below

150 to 200 lbs - up to 1200 miles or UPS Zones 2, 3, 4 201 to 300 lbs - up to 725 miles or UPS Zones 2, 3, & 4 301 to 350 lbs - up to 725 miles or UPS Zones 2, 3, & 4 351 to 375 lbs - up to 725 miles or UPS Zones 2, 3, & 4 376 to 425 lbs - up to 400 miles or UPS Zones 2 & 3 426 to 450 lbs - up to 400 miles or UPS Zones 2 & 3 451 to 499 lbs - up to 225 miles or UPS Zone 2

Other, LTL: Select the correct carrier based on the Regions defined below for Origin and Destination

Region 1 = CT, DE, IA, IL, IN, KS, KY, MA, MD, ME, MI, MN, MO, NE, NH, NJ, NY, OH, PA, RI, VT, WI, WV Region 2 = AL, AR, DC, FL, GA, LA, MS, NC, OK, SC, TN, TX, VA

Region 3 = CO, NM, DR, UT, WA Region 4 = Canada Region 5 = ID, ND, MT, SD, WY

Region 6 = AZ, CA, NV

Con-Way Freight: 800-755-2728

All shipments within Region 1 and all shipments within Region 2.

All shipments with origin or destination in Region 5 (UPS Freight does not directly service Region 5).

All shipments with origin or destraision in region 5 (UPS Freign) tools not cirectly service reg All shipments weighing 400 lbs or less traveling between Region 1 and Region 2 (or 2 and 1). All shipments weighing 300 lbs or less traveling between Region 2 and Region 3 (or 3 and 2). All shipments weighing 300 lbs or less traveling between Region 2 and Region 6 (or 6 and 2). All shipments between Region 4 and Region 1 (or 1 and 4).

UPS Freight: 800-333-7400

All shipments within Region 3.
Shipments weighing more than 400 lbs traveling between Region 1 and Region 2 (or 2 and 1).

All shipments weighing more than 300 lbs traveling between Region 2 and Region 3 (or 3 and 2). All shipments weighing more than 300 lbs traveling between Region 2 and Region 6 (or 6 and 2).

All shipments between Region 1 and Region 3 (or 3 and 1).

All shipments between Region 1 and Region 6 (or 6 and 1).

All shipments between Region 1 and Region 6 (or 6 and 1). All shipments between Region 3 and Region 6 (or 6 and 3). All shipments between Region 4 and Region 2 (or 2 and 4). All shipments between Region 4 and Region 3 (or 3 and 4).

All shipments between Region 4 and Region 6 (or 6 and 4)

USF Reddaway: 800-688-1118

All shipments within Region 6

Other Truckload: For Panial Truckload (10,000 lbs+), Truckload Van, Air Ride, or safety handling Issues contact. Mark Niederpruem at 716-879-2181 or via email at Mark_Niederpruem@Praxalr.com

ad: At Least Five-Seven (5-7) Days Prior To Ship Date , Contact Plant Site Logistics at 800-733-2459 x383 with the following information:

- Shipping Weight And Overall Dimensions
 Prexair Purchase Order Number

Surface Excedits: Use the following Praxair, Inc. carriers (listed in order of preference) for shipments requiring day definite delivery and/or shortest transit time. Use this service only when absolutely necessary d or dedicated truck: Phone: 800-610-6500

- Yellow Exact Express day definite delivery via shared or dedicated truck; Phone: 800-4
 FedEx Custom Critical day definite delivery via dedicated truck; Phone: 800-762-3787

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Fax Transmittal

Total Number of Pages (Including cover sheet): ـــــــــــــــــــــــــــــــــ
Date: 3/6/07
To: Ron Eaton 281-478-1513
From: Dana Carter CES Environmental Services, Inc. Mobile Phone: (713) 748-9804
Notes: Credit Coud receipt

SW Assigned

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CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

	***	Information		Salesperson:	Shannon War	d	
Name:	Packless - Texas	Copper		Assigned:	X	Unassigne	d.
Contact	Chris Milnes						
Addiessi	8401 Imperial Driv	/e		Folder I.D.#		kless - Texa	
	Waco, Texas 767	702			R	ecyclable Oil	y Water
				Job Contact:	Chris Milnes		
100	(254) 666-7700 E	x 252			(254) 666-770	00 Ex 252	
Faxc					Fax	(254) 666-	7893
F.C.		Y: X Y:	N: N: X		ircharge: Viaimum:	Y: Y:	X N: N:
Base Oils		Light Ends	Glycols	Emulsion Oils (>		ulsion Oils	(50%-70% oil)
Rlanket F	PO: 78937			Estimate Profile#	GES C	ost / antique	Customer Charge
	nent of Recyable Oil	lv Water	CES	3000	\$0		
Transport			CES		\$0		\$770/load
Fuel Surc			CES		\$0		Current
Energy Si	urcharge		CES		\$0		Current
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CONFIDENTIAL

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
9/25/2008	49972

Bill To:

Packless Industries

Chris Milnes

8401 Imperial Drive Waco, TX 76702

		P.O. No.	Terms	Pro	oject
e i se ke Nordige i Zgel		78937	Net 30	Texas	Copper
Quantity	Description		Manifest #	Rate	Amount
	9/23/08				
1	Transportation services by CES @ \$770.00) per load		770.00	770.00
	36.4% Fuel Surcharge			280.28	280.28
2,542	Recycling of Non RCRA Non DOT regular @ \$0.15 per gallon	ted liquid (Oily water)	BOL 72499	0.15	381.30
	7.3% Energy Surcharge 1% Compliance Fee			27.83 14.59	27.83 14.59
		and the same of	CONTROL (CONTROL OF THE CONTROL OF T		1 at 1 1 1
	CES Job#72499				
We appreci	ate your business!	· · · · · · · · · · · · · · · · · · ·	Subtotal		\$1,474.00
account is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (8.	 25%)	\$0.00
stated in a f	formalized contract.		Total		\$1,474.00

72.60

CES Environmental Services, Inc.

Bill Of Lading #:

72499

. 1	Pasklues Industries (P Mastewater	acklees - Waco)	None in the control of the control o		
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ONSIGNED	TO		CARRIER:		· ·
-8 Engrand	rental Services	inc	CES Environmental Servi	ices Inc	
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XT, notane	77021		Houston, TX 77021		
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State Certification of Weights and Measures

Ticket no.:

195670

A 1 Public Scales

727 McCarty Highway 90 (Beaumont Rd) Phone 713-675-9500 P.O. Box 1261 Houston, Texas 77251

Time In: 17:59:32

Date In: 09/23/2008

Time Out 17:59:32

Date Out 09/23/2008

Trailer: 260

Tractor: 291

Payment Type:

Charge

Customer:

CES ENVIRONMENTAL SERVICES, INC.

Acct.No:

03185

From To

Material

Total Charge

Weighmaster

Driver:

This is to certify that I have this day weighed the above described articles and that the weight and conditions set forth are true and correct.

6.00

Gross: Tare:

52240 0

Net:

0

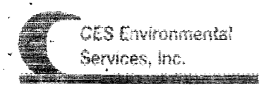
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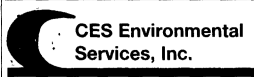
Wood George Certified Public Weigher Harris County, Texas



4904 Groos Road Housten, TA 77821 Tel (713) 676-1460 Fex. (713) 676-1678

Fransportation Work Ticket

Polder ID	: Packless Indu Wastewater	ustries (Packless - Wad	00)		
	972372WW		Manifest # :		
Triple Control of the	Packless Industr	les		72 49 9	*******
Phone:	2546667700		Camaiamon	CES Environmental Services, Inc	-
Transport	er:	nmental Services, Inc.	Consignee :		
Signature	X llund	C. H. MAN	s Signature	AND AND THE PROPERTY OF STREET AND STREET, AND ADDRESS OF THE PROPERTY OF THE	
Leave CE		140		Destination 619pm	
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Custom		Total	Hours:	CES Unload.	
78	7937	-			
Gross W	organi :			Odometer :	
Tare Wei			Begining	g Odometer :	-
			Total Mil	les:	
	PWost	113	ctor#: 29((************************************	
Signature :	Kuy W	In In	iler#:260		
ob Commeni	() ts/Equipment	Receiving O	luse of L	unch Returning Af	Pr
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and the second					
vvnue (i	DES ONIGE)	venow (CES Office / Billin		ES Office / IFTA) Golden Roo -Custom	2 1)



JOB INFORMATION PROFILE

	Packless Indus Wastewater	stries (Pa	ckless - W	aco)						
Customer	: Packless Indu	<u>stries</u>			<u> </u>	river : 🔼	rest,	Perry)	<u>-</u>
Address	: 8401 Imperial	<u>Drive</u>				lelper :		•		
City,State,Zip	: <u>Waco TX , 76</u>	<u>702</u>				Date: 9/23	/2008	Time	:	
CES Contact	:() -				T	ruck# 🏖	71	Trailer	# <u>260</u>	
Job Desc	ription:									
	Copper / Packles Chris Milnes @ 2			, TX						
Vacuum Trailer	- 3 1/2 inch dia		st have at l	east 5 foot a	tachmen	t to put dov	vn in tank			
Vacuum out Wa	astewater as dir	ected								
Bring back to C	ES & Check into	o processi	ing facility.							
ID #: ,	72499 ER INFORMATIO		- T	-						
OPERATION HO	OURS:	SHIPPING	/RECEIVING	CONTACT:		AFTER H	OURS CO	NTACT:		
Open :	07:00 AM 03:00 PM	Na Numl	me: ber:	Chris Milne (254) 666-77			Name: mber:		Same	Lista
RECEIVII	NG INFORMATIO	ר א	**************************************			*				
OPERATION HO			/RECEIVING	CONTACT:		AFTER I	IOURS CO	NTACT:		
Open :			me:	CES			Name:			
Close:		Numl	ber:				mber:			
PURCHASE ORI	DER NUMBER REG	OUIRED:	✓ YE	s 🗆 NO						
	<u>IF YES, P.O. #:</u>		**************************************							
PPE REQUIRED:	YES	NO			HACSC RE	QUIRED:	_ YES	✓ NO		
IF YES, W	/HAT? Standar	d		. :	IF'	YES, WHAT?	•			
CAN CUSTOMER	LOAD US:	☐ YES	✓ NO		<u>WA</u>	SHOUT ANT	ICIPATED	<u>:</u>	✓ YES	☐ NO
ROPPER PUMP:		YES	✓ NO		<u>BO</u>	X LINER RE	QUIRED		YES	✓ NO
LOADING/UN TRAILER		✓ REAR □ DOES	BELLY NOT MATTER							
BOX NUMBER:										
CES OWNS	POV.	VEC	NO.	CUSTOMER	OWNS BO	y . \Box	YES 🗸	NO		

CES RENTED BOX:	☐ YES ✓ NO	CUSTOMER RENTED BOX: ☐ YES ✓ NO
AMOUNT OF HOSE NEEDED:	At least 40ft hose	DRUM DOLLY NEEDED: YES ✓ NO
SIZE:		PALLET JACK NEEDED: ☐ YES ✓ NO
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into th
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for t driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK HELPER REQUIRED: YES	✓ NO IF YES	S, HOW MANY? 0
EQUIPMENT NEEDED:		
Vacuum Trailer Stinger about 3 - 3 1/2 inch di Must be Clean Trailer	iameter, must have at lea	ast 5 foot attachment to put down in tank

Monday, September 22, 2008

Page 2 of 2

CUSTOMER COPY



14329 Chrisman Road Houston, Texas 77039 (281) 987-8789 Fax (281) 987-8791

•	
OFFICE USE ONLY	
	64920

CRUSHED CONCRETE www.scctx.com	
Chin Unile	
CUSTOMER NO. PO. NUMBER	TYPE OF TICKET TRUCK NO. ORDER NO. TICKET NO.
CES .	WEIGHT- 286-THAILEN-260,
CUSTOMER NAME:	GROSS TARE NET UNIT
CES EUVICOMENTAL SE	ERVICES - 31,320 -
MATERIAL TAX CODE HAULER LICENSE NO.	DATE TIME WEIGHED BY
	$\int (9-24-6)$
MATERIAL DESCRIPTION:	TOTALS FOR THIS CHOSEN YOUNG
WEIGHT TRK	LOADS UNITS
DELIVERY ADDRESS	NOTICE: The carrier/customer involved in the transportation or handling o
EUSTOMICK TRK	materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of Southern Crushed Concrete (SCC). The carrier/customer shall save and hold
RECEIVED BY	SCC harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling
254	+46
CUSTOMER	CARRIER
SIGNATURE:	SIGNATURE:



State Certification of Weights and Measures

Ticket no.:

195670

A 1 Public Scales

727 McCarty Highway 90 (Beaumont Rd) Phone 713-675-9500 P.O. Box 1261 Houston, Texas 77251

Time In: 17:59:32

Date In: 09/23/2008

Time Out 17:59:32

Date Out 09/23/2008

Trailer :260

Tractor :291

Payment Type:

Charge

Customer:

CES ENVIRONMENTAL SERVICES, INC.

Acct.No:

03185

6.00

From To

, 0

Material

Total Charge

Weighmaster,

Driver:

This is to certify that I have this day weighed the above described articles and that the weight and conditions set forth are true and correct.

Gross: 52240 Tare: 0

Tare: Net:

0

Tons: Steer:

Drive: Trailer: 0.00 0 0

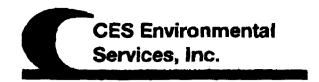
Wood Georg

Certified Public Weigher

Harris County, Texas



EPAHO045002550



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Joe Wilson

Cc: Gary Lenertz, Gary Peterson, Bo Cumberland

Date: 04/08/08

From: Miles Root

Lab Memo: 08-057

Subject: Packless Industries Water Evaluation 0408-021

A sample of water from Packless Industries, Waco, TX has been tested for potential processing at CES. This waste water stream originates from the cleaning of copper tubing. This stream is high in copper, as would be expected. The water after treatment still contains 5 ppm copper, well above our 2 ppm limit. This would require dilution by mixing with other low metal water for processing. This special handling needs to be taken into account when pricing this stream. The water treats fairly easily and produces an above average amount of solids. This also should be taken into account for pricing. All other parameters look acceptable. A summary of the analytical results is below.

Packless Industries				
Evaluation 040	B-21			
рН	8			
Solids %	0.1			
Phenols, ppm	0			
TOC, mg/L	9065			
Oil	0			
Metals, ppm				
Cd	0.037			
Cr	0.345			
Cu	5.019			
Ni	0.573			
Zn	0.158			

Shannon Ward

From:

Chris Milnes [cmilnes@packless.com]

Sent:

Monday, September 22, 2008 4:00 PM

To:

Shannon Ward

Subject:

Re: Wastewater

Shannon,

Believe you discussed this with Dawson Reese, my Leadman.

Tank is actually 5'4" (64 Inches) OD and the top Vent point is a 4 in nipple, so has and ID of 31/2 inches. A Stinger used on a standard 55 gallon drum will fit without problem.

I will Fax you the last page of the profile signed.

Chris.

---- Original Message ----From: Shannon Ward To: Chris Milnes

Sent: Monday, September 22, 2008 2:37 PM

Subject: RE: Wastewater

Hey Chris,

How deep is that tank? Didn't you say it was 5 foot in diameter? Our stingers are equipped with an attachment that goes down into the tank. So I need to know how much attachment to bring in feet. The stingers are usually used with drums so that diameter of the stinger is going to be about 2 $\frac{1}{2}$ inches, but that should work.

Also, can you take a look at that revised profile and send me the last page signed? You can fax it or email it. I don't know what capabilities you have as far as scanning is concerned.

Shannon Ward

Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764 Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at http://cesenvironmental.com

From: Chris Milnes [mailto:cmilnes@packless.com] Sent: Monday, September 22, 2008 2:33 PM

To: Shannon Ward Subject: Re: Wastewater

Shannon,

Truckload of recyclable oily waste water from Texas Copper Division of Pacless Industries, scheduled for 9/23/08 pickup, should be against Packless PO # 78937.

Thanks. Chris Milnes.

---- Original Message -From: Shannon Ward To: Chris Milnes

Sent: Monday, September 22, 2008 1:38 PM

Subject: Wastewater

Chris,

I have taken a look at the analysis from the lab and everything looks very positive. I have changed a few things about your profile....so when you get this we can talk about the changes. Nothing major though. Looks good for pickup tomorrow.

I will call you here in a few minutes. Please see attached...Let me know if you cannot open it.

Shannon Ward Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764

Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at http://cesenvironmental.com

FIRST JOB



JOB INFORMATION PROFILE

(Sales and Customer Service Only)

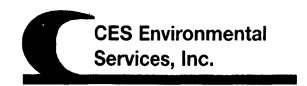
ID #: Job to be scheduled Sept 22,2008

CUSTOMER INFORMATION	ON	,		
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONTACT:	
Open: 7:00	Name: Chris M	ilnes	Name: Same	
Close: 3:30	Number: (254)66	6-7700 Ex 252.	Number: Same	
RECEIVING INFORMATIO)N			
OPERATION HOURS:	SHIPPING/RECEIVING	<u>G CONTACT:</u>	AFTER HOURS CONTACT:	
Open:Same	Name: Same		Name:Same	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER REC	DUIRED: YE	ES 🖾 NO 🗆		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED: YES A IF YES, WHAT? Level CAN CUSTOMER LOAD US: ROPPER PUMP: LOADING/UNLOADING TRAILER TYPE: BOX NUMBER: N/A CES OWNS BOX: CES RENTED BOX:	NO D YES NO M YES NO M YES NO M REAR M BELLY D DOES NOT MATTER YES NO NO T YES NO NO T	WAS BOX	ES, WHAT? SHOUT ANTICIPATED: LINER REQUIRED YES \(\text{NO} \)	YES 🔯 NO 🗆 YES 🗆 NO 🏝
AMOUNT OF HOSE NEEDED: 4	0 foot	DRUM DOLLY N	IEEDED: YES NO	Ž
SIZE:		PALLET JACK N	EEDED: YES NO	· <u>K</u>
LOADING FROM (i.e. Tank): SIZE OF FITTING:		CAN CUSTOME	R LOAD WITH FORKLIFT:	YES NO N/A
TYPE OF FITTING:		Otherwise,	ets are only good if they drive it is a huge and painful expen hen the drums must be shrink	ience for the driver. If pallets
FIELD SERVICE WORK HELPER REQUIRED: YE	S NO X IF YE	S, HOW MANY?		
EQUIPMENT NEEDED:				
-	=			out of the ground
Driver will be p	umping out of	the top of the	e tank.	
Must bring a sti	nger about 3-	3 1/2 in diamet	ter.	
Must have use a	vacuum traile	r		

One driver needed.

CLEAN TRAILER NEEDED as this is recyclable product and customer will test valves to make sure there is no residue in the tank.

Stinger must have at least 5 foot of attachment to put down in the tank.



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 9/22/2008

Dear Mike McCauly

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # -3000

Expiration Date 9/22/2010

Generator: Packless Industries **Address:** 8401 Imperial Drive

Waco, TX 76702

Waste Information

Name of Waste: Recyclable oily water

TCEQ Waste Code #: Recycle

Container Type:

Detailed Description of Process Generating Waste:

Oily water from metal fabrication facility

Color: light brown Odor: oily

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

pH: 6

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



Slannon

4904 Griggs Road, Houston, TX 77021
Phone: (713) 676-1460 Fax: (713) 676-1676
http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit Number: 30948

U.S. EPA ID Number: TXD008950461 ISWR Number: 30900 **SECTION 1: Generator Information** Company: Texas Copper Division of Packless Industries 8401 Imperial Drive Address: Waco 76712 City: State: ΤX Zip: Title: Plant Manager Contact: Chris Milnes **Phone Number:** (254) 666-7700 Ex 252 Fax Number: (254) 666-7893 24/hr Phone Number: (254) 666-7700 **US EPA ID No:** N/A TXCESQG(2051) SIC Code: 3585 State ID No: **SECTION 2: Billing Information -**Same as Above Company: Packless Industries Address: PO Box 20668 City: Waco State: TX Zip: 76702 Title: Don Hull Purchaser Contact: (254) 666-7700 Fax Number: (254) 666-7893 **Phone Number: SECTION 3: General Description of the Waste** Recycleable Oily Water Name of Waste: **Detailed Description of Process Generating Waste** Oily water from metal fabrication facility **Physical State:** $\overline{\mathbf{Q}}$ Liquid Sludge **Powder** Solid Filter Cake Combination Color: Odor: Oil Water **Light Brown** 8 lbs/gal Specific Gravity (water=1): 0.98 Density: Does this material contain any total phenolic compounds? Yes ☑ No ✓ No Does this material contain any para substituted phenolic compounds? Yes Is the Waste subject to the benzene waste operation NESHAP? (40 CFR Part 61, Subpart FF) Yes √ No Answer "Yes" if your waste contains benzene AND if the SIC code from your facility is one of the following: 2834 2812 2813 2816 2819 2821 2822 2823 2824 2833 2835 2836 2841 2842 2843 2844 2851 2861 2865 2869 2893 2896 2899 2911 2873 2874 2876 2879 2891 2892 4959 9511 3312 4953 Single-phase v Multi-phase Layers: **Container Type:** □ Drum Tote ✓ Truck ☐ Other (explain) Frequency: Weekly Monthly Yearly One-Time

Quantity: 3000 gal

	s this a USEPA "Hazardous Waste" per 40CFR 261.3? Yes Volume No If "Yes", then please complete, sign and date the Underlying Hazardous Constituents Form attached hereto							
Characteristic for Toxic Me		☐ D004 ☐ D010	□ D011	D006	D003 (Read	_ <u></u>	□ D009	
Characteristic for Toxic Or	ganics: D012	thru D043(p	lease list all	that apply)				
Is this an "F" or "K" Listed If "Yes", then please list			i ?	☐ Yes	V	No		
Is this a commercial produ 40 CFR 261.33(e) or (f)? If "Yes", then please list		□ Ye	vould carry a ′es ☑		aste code ur	nder		
Texas State Waste Code N			TXCESQ205		1cle			
Proper US DOT Shipping N Class: N/A L	-	Non RCRA/N		gulated Materi N/A	ial RQ:			
Class: N/A	/N/ NA.	N/A	.PG: .	N/A	_KQ:			
Flash Point	рН	1	Reactiv	ve Sulfides	Reactive	Cyanides	Soli	ds
> 200 F	6		N/A	<u>mg/l</u>	N/A	mg/l	0-2	%
Oil & Grease	TO	С	7	Zinc	Cor	pper	Nick	kel
127/500 mg/1	0	mg/l	.43	mg/l	.440	mg/l	.645	mg/l
SECTION 4: Physical and C	hemical Data							
COMPONENTS TABLE CONCENTRATOIN UNITS							UNITS	

COMPONENTS TABLE	CONCENTRATOIN	UNITS
The waste consists of the following materials	Ranges are acceptable	or %
Oil	0-15	%
Water	85-100	%
Solids	0-2	%
· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	
		
ł		

SECTION 5: Saf							
	of this wa	iste requires the	use of special pro	tective equip	ment, please e	explain.	
Level D				****			
							
SECTION 6. AH	and Co	unnerting Desum	onto				
		upporting Docum		this form as	nart of the wa	cto	
		CES Report	alysis attached to	tilis lottit as	part or the wa	sie	
approval packa	ge.	CL3 Report			•		
					-		
				****	-C		
SECTION 7: Inc	ompatib	<u>ilities</u>					
Please list ALL i	ncompati	ibilities (if any):					
Oxidizer							
CECTION O. C.		- 14II B					
		s Knowledge Doc					
			ste characteristics	s, listed below	,WAS NOT PE	RFORMED	
based upon the	tollowin	g generator know	wledge:				
TOID Madele		V					
TCLP Metals:		X					
TCLP Volatiles:		X					
TCLP Semi-Vola	itiles:	X					
Reactivity:		X					
Corrosivity:		X					<u> </u>
ignitability:		X					
CECTION O. W.	Daaalus	t Classification I in	dan 40 CED 437 (Du	ninin-to Dua 1	Function and Danie	.luamanta f	ou Controlles d'Mosto Trontro
Facilities)	te keçeib	t Classification on	der 40 CFK 437 (PF	taining to Pre-	reatment kegt	mements it	or Centralized Waste Treatment
	this mater	ial a wastewater c	r wastewater slud	ze?		✓ YES	□ NO
		complete this sect		,			
PL	EASE CHE	CK THE APPROPRIA	ATE BOX. IF NO AP	PROPRIATE CA	TEGORY, GO TO	THE NEXT	PAGE.
Metals Subcated	nory: Sub	nart A					
		oplating baths and	l/or sludges				
		ing rinse water and					
☐ Ch	romate w	astes					
			n water and sludge	es			
		zing solutions					
		wastewaters I mercury					
			ater than 136 mg/l	1			
		and bases with or					
Cle	eaning, rin	ising, and surface	preparation solutio	ns from electr	oplating or pho	sphating op	erations
		burring wastewat					
L All	kaline and	acid solutions use	ed to clean metal p	arts or equipm	ent		
Oils Subcategor	v: Subpai	rt B					
	ed oils						
☑ oi	l-water en	nulsions or mixtur	es				
<u> </u>	bricants						
=	olants			1			
			ean-up from petro	ieum sources			
_	sed petrole I spill clea	eum products					
	i spili ciea Ige water	n-ap					
		waters from petro	leum sources				

`☐ Interceptor ☐ Off-specific	cation fuels				
	ind storage remediation waste n-out from petroleum or oily so	urcee			
☐ Non-contac	ct used alvcols				
Aqueous a	ind oil mixtures from parts clea	ning operations			
Cottat Wastewate	er from oil bearing paint washe	s			
Organics Subcategory	: Subpart C				
🔲 Landfill lea					
	ated groundwater clean-up fron earing wastes	n non-petroleum sources			
	cation organic product				
☐ Still bottom	•				
	waste glycol				
	er from paint washes				
	er from adhesives and/or epoxi er from organic chemical produ				
	n-out from organic, non-petrole				
	, ,				
(1)	e contains oil and grease at or	in excess of 100 mg/L the	wasto should be	classified in the pile subc	atogon/
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(2)					
	e contains oil and grease less				itions in
excess of t	the values listed below, the wa Cadmium: 0.2 mg/L	ste stituitu de classifieu in t	ne metais subcate	egory.	
	Chromium: 8.9 mg/L				
	Copper: 4.9 mg/L				
	Nickel: 37.5 mg/L				
(0)					
(3)	e contains oil and grease less	than 100 mg/l and does n	of have concentra	tions of cadmium, chrom	ium conner
	bove any of the values listed a				idili, copper,
	☐ Metals Subcategory			g	
	Oils Subcategory				
	Organics Subcategory				
OFOTION 40 A LINE	I landa addana				
SECTION 10 Additiona	<u>I Instructions</u>				
If you cannot determine t	the correct subcategory in Sec	tion 9 and you did not furni	sh data for the cor	ncentration of Cadmium,	Chromium,
	and Grease, CES will send offs			etermine these concentra	itions. This
will be prior to acceptanc	e. The generator will be response.	onsible for the cost of the a	nalysis.		
SECTION 11: Genera	tor's Certification				
The information contain		generator knowledg	ne and <i>l</i> a≩r □	analytical data.	
	above and attached descri		•		
	lity to determine that no deli				
	at all known or suspected ha			the	
materials tested are re	presentative of all materials	described by this docum	ent.	, ,	
Authorized Signature	Mille			Date: 9/18/	2004,
Printed Name/Title:	C.H.MILNES	PUANT MOR	TEXAS	COPPOR DIVISION	OF PACKUSS
					INDUS TEILS
CES USE ONLY (DO N	NOT WRITE IN THIS SPAC	E)	\neg		1>
	2 , 21	4			
Compliance Officer:	Loubling Thy Approved	A			
Date: $9-27-6$		☐ Rejected			
Approval Number:					



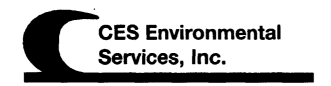
PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
\$0.15/gallon, transportation \$770.00 + Current FSC
2. Contamination Limit (maximum limit before surchages apply):
3. Surcharge Pricing:
4. Special Testing Requirements:
pH, TOC, Metals, Phenols, flush, % schools, chlorated
5. Treatment and Handling Protocol:
Recovered black oil; water to WWTP
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Produ	ct Recovered/Rec	cycled (if application	able):	
8. Management fo	or Product Recove	ered/Recycled (if applicable)_	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Shannon Ward

Date: 09/22/08

Cc: Matt Bowman, Gary Peterson, Prabhaker,

Matt Moser, Joe Camp

From: Miles Root Lab Memo: 08-161

Subject: Packless/Texas Cooper Evaluation 0908-42

A sample of oily waste water from Packless/Texas Cooper has been evaluated for potential processing at CES. This sample is evaluation 0908-42. Texas Cooper is a sister company of Packless, a current supplier to CES. This sample represents a stream of approximately 3000 gallons/month of oily water containing some hydraulic oils produced from a metal forming process for high Cu and Ni alloy tubes. We would expect this water to be higher than typical in these two metals. Overall, this stream looks good for CES.

The water and oil are easily separated with heat and a little acid. The chlor-d-tect on the oil is 400 mg/L, an acceptable value. The metals treat out of the water with our standard treat and are very acceptable. The treated water has no phenols or TOC. We should pursue the acquisition of this stream. The table below summarizes the analytical testing on this sample.

Packless/Texas Cooper										
Evaluation 0908-42										
рН	6									
Phenols, ppm	0									
TOC, mg/L	0									
Oil, vol%	12									
Chlor-d-tect, mg/L	400									
Treatability	OK									
Metals, ppm										
Cd	0.127									
Cu	0.440									
Ni	0.645									
Zn	0.430									

COPY FOR CES KINVIRONMONTAL SERVICES OF PRINIOUS PROFILE SIMPLE) JULY 2007.

TS3M	C494		7	/IEW R	EPOR!	r				2007	-07-	24	Р7
										09.0	5.47		
PRINT:	VIEW H	REPORT USI	NG PF	KEY (S) OR	TYPE	SEARCH	STRING	, PR	ESS EN	TER		
SEARCH 3									•				
8XXXX-R	XXXX		PREQUA	ALIFIC	ATIO	V EVA	LUATION			PAGE	1	OF	6
OIL REC	OVERY SERV	/ICE							COME	LETED:	07/	24/	07
OIL SER	VICES COL	LECTION							RE	VISED:			
										RUN:	07/	24/	07
S	KVS APPROV	/ED											
								CONTROI	#:	235	0461	-6	_
BRANCH/:	SUBMITTER	604903						LAE	3 #:	235	0461	-6	
WACO TX							PROF	ILE REE	#:	337	3112		
GENERAT	OR INFORM	ATION: C	CUSTOME	ER NUM	BER:	0002	-95-847	3					
	TEXAS COP	PER WORKS											
	8401 IMPE												
1	MIKE MCCA	HEY CH	RIS M	11cm	3 5 .								
7	WACO TX 7	5712											
1	ATTN: CHR	S MILNES				···········							
\$\$01411	FIRST PAG	GE OF REPO	DRT						-				
PF1=HEL	P, PF2=PRE	V, PF3=EXII	, PF5=F	RFSH, P	F7=B	WD, PF	8=FWD, P	F10=PRE	V RE	T			
PF11=NEX	XT RPT, PF.	19=TOP, PF2	0=BOTN	1. PF21	=PRE	V PAG	E.PF22=	NEXT PA	AGE				

TS3M	C494		V	IEW	REPOF	RΤ						007-07-3 0.05.46	24 P7
PRINT: SEARCH	VIEW STRING:	REPORT US	ING PF	KEY (S) OF	R TYP	E S	SEARCH	STR	ING, PR	ESS	ENTER	
BI	RANCH: 604	903 - WAC	O TX										
****	*****	*****	*****	***	****	****	***	****	****	****	***	****	* *
*													*
*		SS	SSS K	K	v		\bar{v}	SSSS	SS				*
*		S	K	K	V	V		S					*
*		SS	SSS K		V	V		SSSS	SS				*
*			S K	K	7	J V			S				*
*		SSS	SSS K	K		V		SSSSS	SS				*
*		-											*
*	A	PPPPP	PPPPP	RR	RRR	00	0	ν	V	EEEEE	DDI	DD	*
*	A A	P P	P F	R	R	0	0	V	V	E	D	D	*
*	A A	PPPPP	PPPPP	RR	RRR	0	0	V	V	EEE	D	D	*
*	AAAAAA	P	P	R	R	0	0	V	V	E	D	D	*

TS3M_	VIE	VIEW REPORT							2007-07-24 E						
													0.9	0.05.45	
PRINT:	V	IEW	REPORT	USING	PF KE	Y(S)	OR	TYPE	SEARCE	I STR	ING,	PRI	ESS	ENTER	
SEARCH	STRING	3:													
*	A	_ ;	A P	P		R	R	000	7	Ī	EEE	EE	DDI	DD .	*
*															*
****	****	***	****	****	****	***	***	****	****	****	***	***	***	*****	*
A. GEN	ERATOR	IN	FORMAT	ON:											
GENERA'	TOR NAI	ME	& FACI	JITY AD	DRESS:		B	ILLING	G COMPA	ANY &	ADD	RES	S:		
	TEX	AS .	COPPER	WORKS				TE	EXAS CO	PPER	WOR	KS			
	840	1 II	MPERIA	DR				PC	BOX 2	20668					
	MIKI	3-M	CCAULE:	- CHRI	5 MILA	US.		W	ACO TX	7670	2				
	WAC	OT:	x 76712	2											
PHON	E: 254-	-66	6-7700												
S.I.C.	: 3585														
STATUS	: CESQ	3	US EPA	ID:	TXCE	SQG				STATE	ID:	ΤX	CES	SQG	
B. SHI	PPING :	INF	ORMATI	N: DOT	ASSIS'	TANC	E R	EQUEST	red						

TS3M	C494 VIEW REPORT T: VIEW REPORT USING PF KEY(S) OR TYPE SEARCH STRING												-07- 5.43	24 P7
PRINT:	VIEW	REPORT	USING	PF KE	Y(S)	OR	TYPE	SEARC	H ST	RING,	PRE	SS EN	TER	
SEARCH ST	'RING: _													
BULK SHIP	PING CO	ONTAINE	RS											
TANK				ΓQ	Y/SI	ZE:	1/30	00			FR	EQ: 2	6 WE	EKS
*** SKVS	·	ED								CONI	INUE	D ON		PAGE
8XXXX-RXX	XX		PRI	EQUALI	FICA	TIO	1 EVA	LUATIO	N			PAGE	2	OF 6
OIL RECOV	ERY SEI	RVICE									COMPL	ETED:	07/	24/07
OIL SERVI	CES CO	LECTION	1								REV	ISED:		
												RUN:	07/.	24/07
SKV	S APPRO	OVED												
									CONT	rol	#:	235	0461	-6
BRANCH/SU	BMITTE	₹: 60490)3							LAB	#:	235	0461	-6
WACO TX								PRO	FILE	REF	#:	337	3112	
C. GENERA	L MATE	RIAL & F	REGULA	rory i	NFOF	TAM	ION:							
NAME OF M	ATERIA	: OIL,	WATER											

TS3M	C494	VIEW REPORT	2007-07-2	24 P7
			09.05.42	
PRINT:	VIEW	REPORT USING PF KEY(S) OR TYPE SEARCH STRING, PRE	SS ENTER	
SEARCH	STRING:			
PROCESS	DESCRIPT	ION: PLANT MAINTENANCE		
ODOR:	NONE			
YES NO				
X	REGULATE	D OR LICENSED RADIOACTIVE WASTE		
X	REGULATE	D MEDICAL / INFECTIOUS WASTE		
X	WASTE SU	BJECT TO BENZENE NESHAP REGULATIONS		
X	TSCA REG	ULATED PCB WASTE		
X	REGULATE	D OZONE DEPLETING SUBSTANCE		
X	CERCLA R	EGULATED (SUPERFUND) WASTE		
X	WASTE CO	NTAINS UHC'S/CONSTITUENTS OF CONCERN (CESQG)	
X	UHC IN S	ECTION D		
X	EXEMPT W	ASTE; IF YES, LIST REFERENCE 40 CFR		
X	STATE HA	ZARDOUS WASTE		
X	ARTESIA	MS: DIOXIN-LISTED WASTE W/F020-F023 OR F02		
X		RDOUS WASTE		
		S TX CESQ2051	CTRY: U	JSA
EPA WAS	TE CODES:	NO DESCRIPTION OF THE PROPERTY		

TS3M	C494			VI	EW R	EPOR'	Г					2007	-07-	24 P7
												09.0	5.41	
PRINT: SEARCH	VIEW STRING:	REPORT	USING	PF k	ŒY(S) OR	TYPE	SEARCH	ST:	RING	PRE	ESS EN	TER	
	IG A PROPOSI									2011				
	S APPROV	ED								CON	TINUE	ED ON		
8XXXX-F			PRE	:QUAI	TEIC	ATIO	4 EVA	10ITAUL	1			PAGE		OF 6
OIL REC	COVERY SE	RVICE_				_					COMPI	LETED:	07/	24/07
OIL SEF	RVICES CO	LLECTION	1								REV	/ISED:		
												RUN:	07/	24/07
5	KVS APPR	OVED												
									CON	TROL	#:	235	0461	-6
BRANCH/	SUBMITTE	R: 60490)3							LAB	#:	235	0461	-6
WACO TY	ζ							PROF	ILE	REF	#:	337	3112	
D. MATE	ERIAL COM	POSITION	I: ANAI	TTY	AL			RMP	COM	POUN	D DEN	OTED	WITH	#
1. 0	CHEMICAL/	PHYSICAI	CONST	TTUE	NTS:									
NO VO	CLATILE O	RGANICS	DETECT	ED	<0.1	용 EA	СН		.00	W	T%			
NO AC	DLATILE O	RGANICS	DETECT	ED	<0.1	% EA	CH		.00	W	T%			

<u>TS3M</u> C494	2007-07-24 P7 09.05.39			
PRINT: VIEW SEARCH STRING:	REPORT USING PF	KEY(S) OR TYPE	SEARCH STRING,	
* NO TARGET HALO	GENATED SOLVENTS	DETECTED		
PHENOLS		<	50.00 PPM	I
RESIDUE			10.00 WT%	
RESIDUE DESCRIPT	'ION: OIL			
WATER CONTENT			90.00 WT8	
2. ELEMENTAL	CONSTITUENTS:			
	WA	STE CONTAINS NO	DETECTABLE ELE	MENTS/METALS
THE FOLLOWING VA	LUES ASSOCIATED	WITH THE "<" AF	RE NON-DETECTED.	THE VALUE
LISTED IS THE RE	PORTING LIMIT.			
ALUMINUM	18.00	MG/KG		
ANTIMONY	< 3.60	MG/KG		

TS3M	C494		7	IEW RE	PORT	r			2007-07-24 P7 09.05.38
PRINT:	VIEW	REPORT	USING PF	KEY(S)	OR	TYPE	SEARCH	STRING,	PRESS ENTER
SEARCH S	TRING:								
ARSENIC	(D004)	<	2.40	MG/	KG				
BARIUM	(D005)	<	4.70	MG/	KG				
BERYLLIU	M	<	.059	MG/	KG				
CADMIUM	(D006)	<	.24	MG/	KG				
CHROMIUM	(D007)		1.30	MG/	KG				
COBALT		<	.71	MG/	KG				
COPPER			220.00	MG/	KG				
IRON			200.00	MG/	KG				
LEAD	(D008)		8.00	MG/	KG				
MAGNESIU	M		15.00	MG/	KG				
MANGANES	E		6.70	MG/	KG				
MERCURY	(D009)	<	2.40	MG/	KG				
NICKEL			11.00	MG/	KG				
PHOSPHOR	US		52.00	MG/	KG				
SELENIUM	(D010)	<	4.70	MG/	KG				
SILICON			71.00	MG/	KG				
SILVER	(D011)	<	.24	MG/	KG				

PF1=HELP, PF2=PREV, PF3=EXIT, PF5=RFSH, PF7=BWD, PF8=FWD, PF10=PREV RPT PF11=NEXT RPT, PF19=TOP, PF20=BOTM, PF21=PREV PAGE, PF22=NEXT PAGE

TS3M	C494	VIEW REPORT REPORT USING PF KEY(S) OR TYPE SEARCH STR						2007-07-24 P7 09.05.37			P7	
PRINT:	VIEW	REPORT	USING PF	KEY(S)	OR	TYPE	SEARCH	STRING	, PRE	SS ENT	ER	
SEARCH S	TRING:											
THALLIUM		<	7.10	MG/	KG							
TITANIUM		<	.47	MG/	KG							
VANADIUM		<	.47	MG/	KG							
ZINC			64.00	MG/	KG							
*** SKVS	APPROV	ED						CON	TINUE	D ON N	JEXT P	A G F
8XXXX-RX			PREOUZ	ALTETCA	TTON	J EVA	LUATION			PAGE	4 OF	6
OIL RECO		RVICE							COMPL		07/24	
OIL SERV	ICES CO	LLECTION	J						REV	ISED:		
										RUN:	07/24	/07
SK	VS APPR	OVED										
								CONTROL	#:	2350	0461-6	
BRANCH/S	UBMITTE	R: 60490)3					LAB	#:	2350	461-6	
WACO TX							PROF	ILE REF	#:	3373	3112	

TS3M	C494		VIEW	REPORT	7			2007-0 09.05	07-24 E	₽7
PRINT:	VIEW R	EPORT USING	PF KEY	(S) OR	TYPE	SEARCH	STRING,	PRESS ENT	ER	
SEARCH	STRING:									
E. REAC	TIVE CHARAG	CTERISTICS:	WASTE	EXHIBI	TS NC	REACT	VE CHAR	ACTERISTIC	3	
YES NO										
X	EXPLOSIVE									
X	SHOCK SENS	SITIVE								
X	WATER REAG	CTIVE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
X	AIR REACT	IVE								
X	REACTIVE	CYANIDE				.00				
X	REACTIVE :	SULFIDE				.00				
X	POLYMERIZA	ABLE								
F. MATE	RIAL PHYSI	CAL CHARACTE	RISTIC	s @ 70E	<u> </u>					
# OF PH.	ASES			1.0						_
LIQUID	%			100.0						
VISCOSI	TY		240							
DENSITY				0.98	3					

200.0

F

PF1=HELP, PF2=PREV, PF3=EXIT, PF5=RFSH, PF7=BWD, PF8=FWD, PF10=PREV RPT PF11=NEXT RPT, PF19=TOP, PF20=BOTM, PF21=PREV PAGE, PF22=NEXT PAGE

NO FLASH AT

TS3M	_ C494	VIEW REPORT	2007-07-24 P7 09.05.34
PRINT:	VIEW	REPORT USING PF KEY(S) OR TYPE SEARCH STRING, I	PRESS ENTER
SEARCH :	STRING:		
ASH %	•	< 1.0 WT%	
PH LIQU	IDS >20%	H2O	
PH		7.0	
BTU'S /	LB. OR	RANGE 1670.0 BTU/LB	
COMMENT	S: FLAMM	ABILITY AT 200 F: NO FLASH NON-VOLATILE RESIDU	JE .
	AT 20	O C: 1.8 WT.% BULK DENSITY: 0.98 KF FOR ORGAN	NIC
	PHASE:	=41.23%, AQUEOUS PHASE=96.83% CAUSTIC	
	COAGU	LATION: PASS	
*** SKV	S APPROV	ED CONTIL	NUED ON NEXT PAGE
8XXXX-R	XXXX	PREQUALIFICATION EVALUATION	PAGE 5 OF 6
OIL REC	OVERY SE	RVICE CON	MPLETED: 07/24/07
OIL SER	VICES CO	LLECTION	REVISED:
			RUN: 07/24/07
Si	KVS APPR	OVED	

TS3M	C494			VIEV	V RE	PORT					2007-07-24 P7
											09.05.33
PRINT:	VIEW	REPORT	USING	PF KEY	(S)	OR 7	YPE	SEARCH	STRIN	G, PR	ESS ENTER
SEARCH ST	RING:										
									CONTRO	L #:	2350461-6
BRANCH/SU	BMITTE	R: 60490)3						LA	B #:	2350461-6
WACO TX								PROF	TILE RE	F #:	3373112
CORPORATE	REVIE	W:									
DISPOSIT	ION: S	KVS APPF	ROVED	SZ	ALES	PART	·:(876570) SKVS	LIQU	IDS 55G
TECHNOLO	GY DIS	POSITION	1 CODE:	WWVL	SKV	S LIÇ	UIDS	5			
REVIEW D	ATE: 0	7/19/200)7		REV	IEWEF	RS: I	/W			
APPROVED	FACILI'	TIES:									
	***	*****	****	****	***	***					
	***	*****	****	***	***	***					
	***	*****	****	****	***	***					
FED EPA	#: ***	*****	**						·		
STATE EPA	#: ***	*****	*								
TELEPHON	E: ***	*****	*****	***							
STATE AUT	H: ***	****								····	

TS	ЗМ	C494	l				VIEW	REI	POR'I	ľ							200	7-07	-24 P7
																	09.	05.3	1
PR	INT:	VI	EW	REPORT	r USIN	G P	F KEY	(S)	OR	TY	PE :	SEAR	СН	STRI	NG,	PRE	SS E	NTER	
SE.	ARCH	STRING	} : _															_	
AP	PROVI	ED DOT	- s	HIPPIN	NG DES	CRI	PTION												
0	0057	76 DRU	л О	R BUL	ζ		OILY	WA.	rer	•									
							ron)	USI	TOC	OR	US:	EPA	HAZ	ZARDO	JS 1	(ATE	RIAL)	
- 9	тате.	PROV.	COD	ES TY	CESC	205	1												
		WASTE																	
	BIA	USA		<u> </u>	JIVE														
RE	VIEW	COMMEN	ITS:						_				_						
**	***	*****	***	****	*****	***	****	***	* * * *	***	***	***	* * *	***	* * * 7	***	***	***	****
*																			
*	THIS	WASTE	IS	BEING	SHIPE	ED	UNDER	THE	3 03	[L]	EXE	MPTI	ON	FOUN	II C	1 40	CFR	279	AND
*	MUST	BE REC	YCL	ED.															
*						-													
*	OK F	OR SK V	ACU	UM SE	RVICES	. T	HIS W	AST	M E	JST	GO	TO.	A S	SITE	PERI	ITT:	ED T	0	
*	PROCI	ESS 279	EX	EMPT (JSED C	IL.													

TS31	M (C494			VIEW	REP	ORT							2007	7-07-	-24 P
														09.0	5.29	9
	NT: RCH STI		REPORT	USING P	F KEY	(S)	OR '	TYPE	SEAF	RCH	STRI	ING,	PRES	S EN	ITER	
*		•														
* D	ISPOSA	L TECH	NOLOGY:	SAFETY	-KLEE	N LI	QUII	O VA	CUUM	SER	VICE	ES.				
***	****	****	****	*****	****	****	***	***	****	***	***	***	****	***	***	****
THI	S SERV	ES AS	NOTICE :	PER FEDE	RAL A	ND S	TAT	RE	GULAI	CION	S TI	IAT	EACH	FACI	LIT	Ĭ.
NOT	ED ABO	VE HAS	THE AP	PROPRIAT	E PER	RMITS	, C7	APAB.	ILITI	ŒS,	CAI	PACI	TY; A	ND I	S	
WIL	LING TO	OACCE	PT THE I	MATERIAL	AS I	ESCR	IBE	O IN	THE	APF	ROV	AL S	ECTIO	N.		
IT	IS THE	RESPO	NSIBILI'	TY OF TH	E GEN	IERAT	OR :	ro N	OTIFY	Z S.P	EETY	/-KL	EEN C	ORP.	OF	
ANY	CHANG	ES IN	THE PRO	CESS GEN	ERATI	NG T	HIS	WAS'	TE SI	rea	M.					
***	SKVS I	APPROV	ED									CONT	INUED	ОИ	NEX	r PAGI
8XX	XX-RXX	XX		PREQ	UALIF	CAT	ION	EVA	LUAT	ION			P	AGE	6	OF 6
OIL	RECOVI	ERY SE	RVICE									С	OMPLE	TED:	07,	/24/07
OIL	SERVI	CES CO	LLECTIO	1									REVI	SED:		
														RUN:	07,	/24/0
	SKV	SAPPR	OVED													

TS3M	C494		VIEW REPORT								2007-07-24 E 09.05.23		
PRINT:	VIEW STRING:	REPORT	USING	PF KEY	(S)	OR	TYPE	SEARC	CH S	TRING	, PRES	S ENTER	
SEARCH	PIKING.									NIDDOT	ш.	2250461 6	
										NTROL		2350461-6	
BRANCH/	SUBMITTE	R: 6049	03							LAB	#:	2350461-6	
WACO TX	ζ							PRC	FIL	E REF	#:	3373112	
ADDITIO	DNAL ANAL	YTICAL											
RESUI	T DESCRI	PTION/E	LEMENT				J	RESULT	-				
CENT	RIFUGE							90.0) V	OL%			
								10.0) V	OL%			
PCB							NONE						
PCB	TUOMA												
	OTHER						<	1.0) M	IG/KG			
WATE	ER CONTEN	Γ						90.0) W	T %			
THE ANA	ALYSIS CO	NTAINED	HEREIN	I ARE I	PERF	ORME	ED SO	LELY F	OR	THE P	URPOSE	OF	

TS3M	C494		VIEW	REPOR	Г			20	007-	-07-24 P7
								0.9	9.00	0.14
PRINT:	VI	EW REPORT	JSING PF KEY	(S) OR	TYPE S	EARC	H STRING,	PRESS	ENT	TER
SEARCH	STRING	:								
QUALIFY	ING TH	E ANALYZED	MATERIALS E	OR ACC	EPTANCE	BY	SAFETY-KLI	EEN CO	RP.	IN
ACCORDA	ANCE WI	TH ITS PER	MITS AND PRO	CESSIN	G CAPAB	ILIT	IES.			
NOTICE	OF LAN	D DISPOSAL	RESTRICTION	OF WAS	STE IS	NOT	REQUIRED.			
*** SK	/S APPR	OVED						END	OF	DOCUMENT
			· · · · · · · · · · · · · · · · · · ·							
					·					
	-									
\$\$0026	LAST	SCREEN OF	INFORMATION							
	,		XIT, PF5=RFSH	•		,				
FE.T.T=NE	SXT RPT	, PETS=TOP,	PF20=BOTM, PI	ZI=BKE	V PAGE,	PF22	=NEXT PAG	5		



CHAIN of CUSTODY RECORD

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Main Number: (713) 676-1460 Fax Number: (713) 676-1676 Test

Results

Reporting

CES Environmental Services, Inc.

Main Number: (713) 676-1460 Fax Number: (713) 676-1676

Project Name	Sample I	Name	Comments/Special Instructions:						
Texas Copper Sampling Contact:	1805 Copper	Sample	Turnaround Time Red DATE and/or Number of Days:	equired:	,				
SAMPLER: PRINT: SIGN:			OTHER INFORMATION: Grab sample from Texas tank that the sample	Copper write	down the om.				
Type and Number of Containers (Glass	CIRCLE): 1 2 3		SAMPLE NAME/ID ('s):	12 WASTO	pit/Touk				
Grab	4 5 6	Other:	CES Sample LOG BK Number (
Requested Analysis: SAn	1914 Taken from	m tank #!	TOW Tank Couly ha	ve 1 at TCW)				
1. Relinquished By:	Date:	Time: =	2. Received By:	Date:	Time:				
3. Relinquished By:	Date:	Time: =	4. Received By:	Date:	Time:				
5. Relinquished By:	Date:	Time:	6. Received By:	Date:	Time:				



JOB INFORMATION PROFILE

Folder ID :	Packless Industries Wastewater	(Packless - W	aco)			
Customer	: Packless Industries			Driver : Morales, R	olando	
Address	: 8401 Imperial Drive			Helper:		
City,State,Zip	: <u>Waco TX , 76702</u>			Date: 9/19/2008	Time:	
CES Contac	t: <u>0 -</u>			Truck# 298	Trailer # 260	
Job Des	cription :					 .
	OU TAKE A SAMPLE					
Site Contact: M	like McCauly @ 254-6	66-7700				
Please take at	least 40ft of hose.					
Vacuum out W	astewater as directed					
Copper. # / Bring back to 0 Ward know the	TES & Check into product the sample is in the 72253 MER INFORMATION	essing facility.	Me Piece Give sample to lab	Paper Wit	thannon	MPLE
Open :		Name:	Don Hull	Name:	Same	
Close:		Number:	(254) 666-7700	Number:		
<u> </u>	NG INFORMATION			Appen Haline of	ONTACT-	
OPERATION H	SHIPI	PING/RECEIVING	CES	AFTER HOURS CO	UNIACI:	
Open :		Name: Number:	CES	Name:		
Ciose:						
PURCHASE OR	DER NUMBER REQUIRE	D: YE	s 🗌 no	_		
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PPE REQUIRED	YES NO	•	HACSO	REQUIRED: YE	s 🗹 no	
IF YES, \	WHAT? Standard			IF YES, WHAT?		
CAN CUSTOME	R LOAD US:	es 🔽 no		WASHOUT ANTICIPATE	D: YES	✓ NO
ROPPER PUMP	i 🗀 Y	es 🗹 no		BOX LINER REQUIRED	YES	✓ NO

Organics Su	Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes ubcategory: Subpart C Landfill leachate	
	Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources	
(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the wa	aste should be classified in the oils subcategory.
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of excess of the values listed below, the waste should be classified in the Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L	•
(3)	If the waste contains oil and grease less than 100 mg/L, and does not he or nickel above any of the values listed above, the waste should be classed. Metals Subcategory Oils Subcategory Organics Subcategory	•
SECTION 10	Additional Instructions	
Copper, Nick	determine the correct subcategory in Section 9 and you did not furnish one, and Oil and Grease, CES will send offsite to a commercial laboratory of acceptance. The generator will be responsible for the cost of the analy	a sample to determine these concentrations. This
The informa I hereby cer my knowled properties e	1: Generator's Certification Ition contained herein is based on If generator knowledge a generator knowledge a stiff that the above and attached description is complete and accurate ge and ability to determine that no deliberate or willful omissions of exist and that all known or suspected hazards have been disclosed. Sted are representative of all materials described by this document	ate to the best of f compostion . I certify that the
Authorized	Signature: Ltttl	Date: 9/22/2008
Printed Nar	me/Title: C.H. Milnes Plant Manager Texas Copper Division of	of Packless Industries
CES USE O	NLY (DO NOT WRITE IN THIS SPACE)]
Compliance Date: Approval Nu	☐ Approved ☐ Rejected	<u>-</u>





4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

October 2, 2008

Chris Milnes
Packless (Texas Copper)
Waco, Texas

Dear Mr. Milnes:

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste transportation and disposal services. Please find below our proposed scope of service and associated pricing for your consideration.

Scope of Service

- CES will provide transportation & product management of the waste from the generator's facility in Waco, TX to our facility in Houston, TX.
- CES will provide for the profile, manifests or bills of lading, labels, and appropriate shipping documents.

Estimated Costs for Completion of Work

Description of Service	Price		
Disposal of Oil Saturated Absorbent & Debris (Class 1, Solid Waste)	\$45.00 per drum		
Transportation	\$770.00 per trip		
Fuel Surcharge	Current	Current	
Compliance Fee	1.0%	1.0%	
Energy Recovery Fee	Current	Current	

Conditions/Assumptions

- Disposal pricing subject to change pending final profile approval and receipt of waste.
- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 36.5%.
- An energy recovery fee will be assessed on all disposal based on the current US Department of Labor Producer Price index and Labor for fuels. As of the date of this proposal, the energy recovery fee is 7.3%.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at (281) 785-0764.

Sincerely,

Shannon Ward

ST.

Customer Special Requests/Requi	rements	
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P.O. Required: 4% City of Houston Fee:	OY ON	Fuel Surcharg 4-hr Minimum		□ N
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CES Environmental Services, Inc. Profit & Loss Sheet

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		dispusion	1	Salesperson:	Shannon Ward		
Name:	Packless Industrie	es		Assigned:	X Unass	igned:	
Contact	Mike McCauly						
Address:	PO Box 20668			Følder 1.D.#	Packless Industrie	es (Packless-Waco)	
	Waco, TX 76702				Wast	ewater	
				Job Contacti	Mike McCauly		
Phone:	(254) 666-7700				(254) 666-7700		
Fax:	<u> </u>				Fax		
R.C City	Ecquiped	Y	N: X N: X	4-hour.l	rcharge. Y: Wraman. Y:	X N: N: X	
Base Oils	Black Oils	Light Ends	Glycols	Emulsion Oils (>	70% oil) Emulsion (Oils (50%-70% oil)	
				Estimate :			
Monogon	hen		Vendor	Profile # 2795	CES Cost	Customer Charge	
	nent of Wastewater		CES	2/95	\$0	\$.15/gal	
Transport Fuel Surc			CES		Current	\$770/load Current	
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
6/12/2009	56899

Bill To:

Packless Industries PO Box 20668

Waco, TX 76702

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	ı	Manifest #	Rate	Amount
	06/04/09				
1	Transportation services by CES @ \$77	0.00 per load		770.00	770.00
	9.5% Fuel Surcharge			73.15	73.15
3,500	Disposal of Non RCRA / Non DOT reper gallon	gulated material @ \$0.15	5592161JJK	0.15	525.00
	1% Compliance Fee			13.69	13.69
	CES job #86999				
We appreci	ate your business!	·	Subtotal		\$1,381.84
	ent Policy: Any unpaid balances begining of due will accrue a per annum interest rate of		Sales Tax (8	.25%)	\$0.00
	Formalized contract.		Total		\$1,381.84

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H	5. G	enerator's Name and Mailin					Generator's	Site Address	s (if different tha	n mailing addres	ss)			
Ш	Par	ckless Industries			State ID:	66171		s Industri						
П		Box 20668						mperial Dr						}
П		sco, TX 76702 erator's Phone: <u>(254)</u>	666-7700			1	Waco,	TX 76702	2 <u>(254) 666-</u>	-7 7 00				- 1
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H	8. D	esignated Facility Name an	d Site Address	 						U.S. EPAID N	lumber			
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			mization statement identified in 40					all quantity ger	nerator) is true.				
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/17/2009	55740

Bill To:

Packless Industries

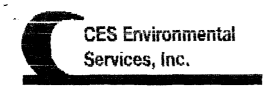
PO Box 20668 Waco, TX 76702

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
1	04/14/09 Transportation services by CES @ \$7	70.00 per load		770.00	770.00
0.5	Loading demurrage @ \$69.00 per hou	r		69.00	34.50
	7.5% Fuel Surcharge		60.34	60.34	
5,000 Disposal of Non RCRA / Non DOT regulated material @ \$0.25 per gallon (see inbound)			5595326JJK	0.25	1,250.00
	1% Compliance Fee			21.15	21.15
	CES job #84506				
We appreci	ate your business!		Subtotal		\$2,135.99
	nt Policy: Any unpaid balances begining of lue will accrue a per annum interest rate of		Sales Tax (8	.25%)	\$0.00
	formalized contract.		Total		\$2,135.99

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Plea			ned for use on elite (12-pitch) typewi 1. Generator ID Number	iter.)	2 Page 1 of	3. Emergency Response Pho	one	4. Manifest	Form Tracking Nu	Approved. OMB	No. 2050-003
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$\ \cdot \ $		enerator's Name and Mailir ck less <i>Industries</i> Box 20668	ng Address	State ID:	66171	Generator's Site Address (if d Packless Industries 8401 Imperial Drive		mailing addres	ss)		
11		sco, TX 76702				Waco TX 76702					
Ш	Gen) 666-7700				5 4) 666- 7	700	_		
$\ \ $	6. Tr	ansporter 1 Company Nam	ital Services, Inc.			State ID 309	900	U.S. EPAID I)0895()461	
	, 7. Tr	ansporter 2 Company Nam	ne					U.S. EPA ID N	Number		
П	8.D	esignated Facility Name and Environmental Ser	nd Site Address				1	U.S. EPA ID N	Number		
		s Environmentali ser 04 Grigg≤ Rd.	vices, Inc.			State ID 309	900				
Н		uston TX, 77021	3) 676-1460					TXD	00895	0451	
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	1)	HOU-2795	2)		3)			4)			
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INT.		nternational Shipments	Import to U.S.		Export from	U.S. Port of entry/e	exit:				
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TRANSPORTER	l lan	sporter 2 Fillited/Typed Na	ine) 	gn a ture				Month	Day Year
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!	18a.	Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Rej	ection	Fu	Rejection
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ځا	18b.	Alternate Facility (or Gener	rator)			Manifest Reference Nur		U.S. EPA ID N	lumber		
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F		ity's Phone:									
DESIGNATED FACILITY	18c.	Signature of Alternate Facil	lity (or Generator)							Month 1	Day Year
S	19. H	lazardous Waste Report M	anagement Method Codes (i.e., codes for	hazardous waste trea	tment, disposi	al, and recycling systems)					
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1						<u> </u>		l			
		Designated Facility Owner of ed/Typed Nam	or Operator: Certification of receipt of haza	dous materials cover		ifest except as noted in Item 18	ia		. —	Month	Day Year
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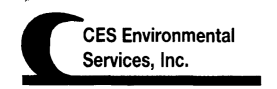
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UNIFORM HAZARDOUS 1. WASTE MANIFEST	Generator ID Number	2. Page 1 of 3. Eme	rgency Response F		4. Manifest		^{umber} 532	6 J.	JK
5. Generator's Name and Mailing	Address	Generat	or's Site Address (if	different th					
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7. Transporter 2 Company Name									
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: Packless In Wastewater	dustries (Packless - Wa	co)		
Date:	4/14/2009		Manifest #:	00559	532611+
Client :	Packless Indus	tries	Ticket :	84506	
Phone:	2546667700		Consignee :	CES Enviror	nmental Services, Inc.
Transport	er :	onmental Services, Inc.	-		
Signature	8 =	5 Muc	Signature		
Leave CE		6:00 Am		Destination	1
	: Customer : _	13 % PA	Begin Uni	_	
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Custome	er PO #:	Total	Hours:		CES Unload:
80476	-				
Gross W	eight:)dometer :	103 686
Tare Wei		-		Odometer	: 103281
Net Weig	int:		Total Mil	es :	405
Driver :	Carrillo, Rudy	O o o Tra	ctor # : <u>282</u>		Tote # :
Signature :	1 Cal	and Tr	ailer # : 259		Box #:
	ts/Equipment:	Expter	Tonto		
White (C	CES Office)	Yellow (CES Office / Billin	ıg) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	84506	
Type of Material:	Wastewater	
Job Date:	4/14/2009	
Bill of Lading #:	84506	
Customer:	Packless Industries	
Gross Weight:		
Tare Weight:		OR Total Gallons Shipped: 5000
Net Weight:		
Shipping In	formation	
Carrier:	CES Environmental Se	ervices, Inc.
Truck Number:		
Trailer Number:	259	
CES Laborato	ry Use Only	Misc Notes:
Specific Gravity:		pH= 9 Phenol= 0 TOC= 36690 !!!
Pounds per Gallon:		Ni= 5.9 ppm Zn= 0.21 ppm
Temperature:		
Total Gross Gallons	5 000	Surcharge - \$0.25 per gallon
% Water		
% Solids		
Total Net Gallons:		
(minus water and so	lids)	
Sample Analyst:		
F121	(signat	ture)
Sample Analyst:	Sam Brown	Date: 4/14/2009

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Packless Industries PO Box 20668 Waco, TX 76702

Invoice

Date	Invoice #
3/19/2009	54912

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/13/09				
1	Transportation services by CES @ \$770.0	0 per load		770.00	770.00
	9% Fuel Surcharge			69.30	69.30
4,000	Disposal of Non RCRA / Non DOT regula per gallon	5592568JJK	0.15	600.00	
	1% Compliance Fee		14.40	14.40	
	CES job #82842				
We appreci	l ate your business!		Subtotal		\$1,453.70
account is c	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
stated in a f	formalized contract.		Total		\$1,453.70

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone (254) 666-7700 2. Page 1 of 4. Manifest Tracking Number TXD980876015 005592568 JJK **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) State ID: 66171 PO Box 20668 8401 Imperial Drive Waco, TX 76702 Waco , TX 76702 (254) 666-7700 (254) 666-7700 Generator's Phone: U.S. EPAID Number 1XD008950461 6 Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8. Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol Quantity No. Type Non-RCRA/Non-DOT Regulated Material TT 700011**9**1 GENERATOR 4000 14. Special Handling Instructions and Additional Information Forder ID: Packless Industries (Packless - Waco) CES Job # - 82842 Wastewater HOU-2795 1) 2) 3) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Signature Year Export from U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only) 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Month Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре □ Quantity Residue Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: Year 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 st except as noted in 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the mani Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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	7. Tr	ransporter 2 Company Name	9			U.S. EPA ID Number						
	8 D	esignated Facility Name and	1 Site Address					U.S. EPA ID	Number			
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11					N	Manifest Reference	Number:					
<u></u>	18b.	Alternate Facility (or General	ator)					U.S. EPA ID	Number			
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DESIGNATED FACILITY	18c.	Signature of Alternate Facili	ity (or Generator)						·	Mont	h Day	Year
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5	19.1	Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for hazardous was	te treatment, disr	oosal, and re	cycling systems)						
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for Fritte

CES Environmental Services, Inc.

Services, Inc.
4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
1/15/2009	53321

Bill To: Packless Industries

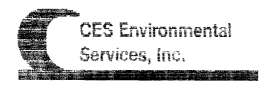
PO Box 20668
Waco, TX 76702

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	01/13/09 Transportation services by CES @ \$770.0	0 per load		770.00	770.00
	12.5% Fuel Surcharge			96.25	96.25
5,000	Disposal of Non RCRA / Non DOT regula gallon	ated material @ \$0.15 per	4251691JJK	0.15	750.00
	0.60% Energy Surcharge			4.50	4.50
	1% Compliance Fee			16.21	16.21
	CES job #79484				
We appreci	ate your business!		Subtotal		\$1,636.96
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.59		Sales Tax (8.	25%)	\$0.00
	ormalized contract.		Total		\$1,636.96

243

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 004251691 3. Emergency Response Phone 1. Generator ID Number 2. Page 1 of UNIFORM HAZARDOUS TXD980876015 (254) 666-7700 JJK **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
Pack less Industries 5. Generator's Name and Mailing Address Pack less Industries State ID: 66171 PO Box 20668 8401 Imperial Drive Waco, TX 76702 Waco , TX 76702 (254) 666-7700 (254) 666-7700 Generator's Phone: U.S. FXID008950461 6 Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8 Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity No. Type Non-RCRA/Non-DOT Regulated Material 700011191 1 GENERATOR 14. Special Handling Instructions and Additional Information Folder ID: Pack less Industries (Pack less - \(\formall \) \(\formall \) CES Job # - 79484 HOU-2795 1) 2) 3) 4) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true nerator's/Offeror's Printed/Typed Name ignature 🗸 Month Day Year STEVENS 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day bsoles O Transporter 2 Printed/Typed Nar Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Quantity Residue Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILI Facility's Phone: Month Day DESIGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED) EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

HAG	ase pri	rint or type. (Form designed for use on elite (12-pitch) typewriter.)								B No. 2050-0039
1		FORM HAZARDOUS 1. Generator ID Number VASTE MANIFEST	2. Page 1		ency Response		4. Manifest 1	racking Nur	691.	JJK
	5. Ge	enerator's Name and Mailing Address		Generator	's Site Address	(if different th	an mailing addres	s)		
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	Gene 6. Tra	erator's Phone: ansporter 1 Company Name			in de			umber		<u> </u>
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	7. Tra	ansporter 2 Company Name					U.S. EPA ID N	umber		
	8. De	esignated Facility Name and Site Address				.55.	U.S. EPA ID N	umber	***	
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	14. S	Special Handling Instructions and Additional Information		,						 "
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Н	1	marked and labeled/placarded, and are in all respects in proper condition for trans Exporter, I certify that the contents of this consignment conform to the terms of the	e attached EPA Ackn	owledgment o	of Consent.			if export snip	ment and I am ti	ne Primary
		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a erator's/Offeror's Printed/Typed Name		generator) or (I Signature	b) (iff am a sma	Il quantity ge	nerator) is true.		Month	Day Year
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≥	18b. /	Alternate Facility (or Generator)		<u>M</u> ar	nifest Reference	ivumper:	U.S. EPA ID N	umber		
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F	Facili	ity's Phone:							-1 i	
DESIGNATED FACILITY	18c. S	Signature of Alternate Facility (or Generator)							Month	Day Year
SN	10.11	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous w	acta trantment discr	neal and room	clina sveteme)					<u> </u>
ESI	19. H	nazargous waste Report Management Method Codes (i.e., codes for nazardous wi	aste treatment, dispo		ung systems)		4.			
		Designated Facility Owner or Operator: Certification of receipt of hazardous materia			as noted in Iter	n 18a	1			
$\ $	Printe	ed/Typed Name	,	Signature	-				Month I	Day Year
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4904 Griggs Road Houston, TX 77021 Tet (713) 676-1460 Fax. (713) 676-1876

Transportation Work Ticket

folder 10 t	Packless In Wastewater	dustries (Packle	ss - Wac 	0)			
Date:	1/13/2009			Manifest#:	0042	51691	154
	Packless Indus	ities		or of	79484		
Phone:	2546667700	Paranta i paranta de la companya del companya de la companya del companya de la c		Consignee :	CES Enviror	nmental Servi	ces, inc.
Transporte		onmental Servic	es, inc.	eninidiet.	***************************************		The complete former of the finish and the finish an
-	X Food	San		Signature			
Leave CES	• Yard :	7:15		Arrive At	Destination		
Arrive At (11:30		Begin Un	loading :		
Begin Loa	,	11:45		Finish Un			
Finish Loa		12:30			stination :		`
Leave Cus	itomer: /-	2:45	- M	Arrive At	CES Yard:	4.0	
Customer	PO#:		Total	Hours:		CES Unios	The state of the s
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	Candid	o Rosale	√ Trac	tor # : 2 9	6	Tote # :	
Signature:	Z		Tra	ller#: <u>24</u>	3	Box #:	
Job Comments	/Equipment :						
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Packless Industries PO Box 20668 Waco, TX 76702

Invoice

Date	Invoice #
12/30/2008	52965

P.O. No.	Terms	Project
79514	Net 30	

		/9514	Net 30		
Quantity	Description	Manifest #	Rate	Amount	
5,000	12/29/08 Transportation services by CES @ \$770.0 18% Fuel Surcharge Disposal of Non RCRA / Non DOT regulation 2.5% Energy Surcharge	4253773JJK	770.00 138.60 0.15	770.00 138.60 750.00	
	1% Compliance Fee			16.78	16.78
	CES job #78456				

We appreciate your business!	Subtotal	\$1,694.13
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise	Sales Tax (8.25%)	\$0.00

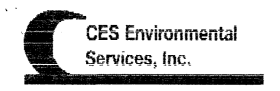
stated in a formalized contract.

	\$0.00
Total	\$1,694.13

72 252

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 3. Emergency Response Phone **UNIFORM HAZARDOUS** 2. Page 1 of 0042537 JJK **WASTE MANIFEST** TXD980876015 (254) 666-7700 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Packless Industries State ID: 66171 Packless Industries PO 8 ox 20668 8401 Imperial Drive Waco, TX 76702 Waco , TX 76702 (254) 666-7700 Generator's Phone: (254) 666-7700 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a 13. Waste Codes НМ and Packing Group (if any)) Quantity Wt./Vol. No. Туре Non-RCRA/Non-DOT Regulated Material 70001191 GENERATOR 14. Special Handling Instructions and Additional Information CES Job # - 78456 Folder ID: Packless Industries (Packless - Waco) Wastewater HOU-2795 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I m a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Day STEVENE PRANK 28 24 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter † Printed/Typed Name Transporter 2 Printed/Typed Nam 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) FACILITY Facility's Phone: DESIGNATED Month Day 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) ed Facility Owner or Operato): Certification of receipt of hazardous materials covered by the manifest exce Jtem 18a Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

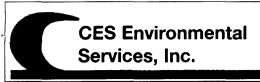
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		Signature of Alternate Facili	ity (or Generator)					<u> </u>			Mo	nth Da	y Year
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11			r Operator: Certification of r	receipt of hazardous materials			ept as noted in ter	n 18a	 		Mo	nth Day	/ Year
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	Packless Indus Wastewater	stries (Packless - Wac	0)		
Date : <u>12</u>	2/29/2008		Manifest #:	0042	53773
Client:		The same account of the same o	Ticket : Consignee :	78456 CES Environi	mental Services, Inc.
Signature _	Songa S	Some	Signature	and the state of t	
Leave CES Arrive At Co Begin Load Finish Load Leave Cust	ing : C	535 911 945 003 215	Begin Un Finish Ur Leave De	•	1602
Customer I 79514 Gross Weig		Total	Hours: Ending (Odometer :	CES Unload: []
Tare Weigh Net Weight	-11 \ 111	Annual Control of the	Begining Total Mil	j Odometer : es :	1168096 362
Driver: Sa	ofilippo, Sergio	Trac	tor#; 285 2	96	Tote # :
Signature : ob Comments/E	Report :		iler # : <u>252</u>		Box # :
wnite (CES	Gff(ce)	Yellow (CES Office / Billing))	S Office / IFTA)	Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID :	Packless Indu Wastewater	stries (Pa	ckless - W	aco)						
Customer	: Packless Indu	<u>istries</u>				Driver :	Sanfilippo,	Sergio		
Address	: 8401 Imperial	<u>Drive</u>			I	Helper :				
City,State,Zip	: <u>Waco TX , 76</u>	<u>702</u>				Date :	12/29/2008	Time:	<u>0400</u>	
CES Contact	:_0					ruck #	<u>288</u>	Trailer #	<u>252</u>	
Job Desc	cription:									
Site Contact: M	like McCauly @	254-666-	7700 or Dor	254-666-	-7700					
Be onsite by no	oon please!!!!!									
Please take at	least 40ft of hos	e.								
Vacuum out W	astewater as dir	ected								
****CALL Chris	Milnes @ 254-6	66-7700	x 225 ******							
ID #:	78456									
CUSTOM	ER INFORMATIO	N								
OPERATION HO	OURS:	SHIPPING	/RECEIVING	CONTACT:	<u>:</u>	<u>AF</u>	TER HOURS CO	NTACT:		
Open :	07:00 AM	Na	me:	Don H	ull		Name:		Same	
Close:	03:30 PM	Num	ber:	(254) 666-	-7700	-	Number:			
RECEIVIN	NG INFORMATIO	N								
OPERATION HO	OURS:	SHIPPING	/RECEIVING	CONTACT:	<u>:</u>	<u>AF</u>	TER HOURS CO	NTACT:		
Open :		Na	me:	CES	3	-	Name:			
Close:		Num	ber:				Number:	·		
PURCHASE ORI	DER NUMBER REC	QUIRED:	✓ YES)					
	<u>IF YES, P.O. #:</u>	<u>79514</u>								
DDE DECUTDED		7			HACSC RE	OUTDE	D			
PPE REQUIRED:		NO						✓ NO		
CAN CUSTOMER	*	u ☐ YES	- NO			YES, W				
		1E2	✓ NO		<u>W</u>	SHOUT	<u> ANTICIPATED</u>	<u>:</u>	YES	✓ NO
ROPPER PUMP:		YES	✓ NO		ВО	X LINE	R REQUIRED		YES	✓ NO
LOADING/UNI TRAILER		REAR	BELLY							
IKAILEK	<u> </u>	✓ DOES I	NOT MATTER							
BOX NUMBER:					7,000					
CES OWNS I	BOX:	YES	□ NO	CUSTOME	ER OWNS BO	<u>X:</u>	YES	NO		
CES RENTED	BOX:	YES	NO	CUSTOME	R RENTED B	OX:	☐ YES ☐	NO		

AMOUNT OF HOSE NEEDED:	At least 40ft hose	DRUM DOLLY NEEDED: YES	✓ NO					
SIZE:		PALLET JACK NEEDED: YES	✓ NO					
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT	I ☐ YES 🗸 NO					
SIZE OF FITTING:		Note: Pallets are only good if they	drive the forklift into the					
TYPE OF FITTING:		Note: Pallets are only good if they drive the forklift into trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shring wrapped.						
FIELD SERVICE WORK								
HELPER REQUIRED: YES	NO IF YES, HOW N	ANY? 0						
EQUIPMENT NEEDED:								

Saturday, December 27, 2008

Page 2 of 2

CES Environmental Services, Inc.

Invoice

Date	Invoice #
12/10/2008	52422

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Bill To:

Packless Industries PO Box 20668 Waco, TX 76702

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	12/03/08 Transportation services by CES @ \$770.0)O nor load		770.00	770.00
1	18% Fuel Surcharge	o per ioau		138.60	138.60
5,500	Disposal of Non RCRA / Non DOT regul gallon	4254999JJK	0.15	825.00	
	2.5% Energy Surcharge			20.63	20.63
!	1% Compliance Fee			17.55	17.55
	CES job #77128				
We appreci	ate your business!		Subtotal		\$1,771.78
account is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5°		Sales Tax (8.	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$1,771.78

271

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number i dev matabetadi benyusak bid 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 9a. 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Type GENERATOR 14. Special Handling Instructions and Additional Information GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) it am a small quantity generator) is true. rator's/Offeror's Printed/Typed Name FRANK N. International Shipments Import to U.S. Port of entry/exit: Ż Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER r 1 Printed/Typed Na 18. Discrepancy 18a. Discrepancy Indication Space <u></u>Туре Quantity __ Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Signature Dav EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Plea	ise pr	int or type. (Form design	ned for use on elite (12-pitch) typewriter.)		<u> </u>				Approved. C	MB No. 2	050-0039
1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Number	2. Page 1 of	3. Emergency Response		4. Manifest	Tracking Nun	1999 1999	} JJ	IK
11	5. Ge	enerator's Name and Mailing	g Address		Generator's Site Address	(if different than			·"		
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]]	15.		R'S CERTIFICATION: I hereby declare that the contents of this	oonsignment	are fully and accurately de	agribad abova b	the proper ch	inning name (and are elega	ified peeks	nod
		marked and labeled/placare	ded, and are in all respects in proper condition for transport according	ording to applic	cable international and nati						
			contents of this consignment conform to the terms of the attached imization statement identified in 40 CFR 262.27(a) (if I am a larg			ul augatiteí agas	atar) ia trua				
		rator's/Offeror's Printed/Typ			nature	ili quantity gener	ator) is true.		Month	Day	Year
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<u> </u>	16. In	ternational Shipments		1 /	\ 					نائدات	
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	_	Discrepancy Indication Spa	ice	-			1				
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שַ	18b. A	Alternate Facility (or Genera	ator)				U.S. EPA ID N	lumber			
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Ι¥	Facilit	ty's Phone:				1					
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¥			•						}	1	1
5	19. H	azardous Waste Report Ma	anagement Method Codes (i.e., codes for hazardous waste treat	tment. disposa	II, and recycling systems)						1
DESIGNATED FACILITY	1.		2.	3.			4.				
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	20. De	esignated Facility Owner or	r Operator: Certification of receipt of hazardous materials covere	ed by the mani	fest except as noted in Item	n 18a					
		ed/Typed Name	Tue C		nature			-	Monti		Year
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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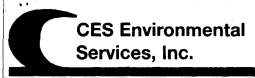
Jose Dominguez

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JOB INFORMATION PROFILE

Folder ID :	Packless Indu Wastewater	stries (Pa	ickless - W	aco)				
Customer	: Packless Indu	ıstries			Driver :	Dominguez,	, Jose	
Address	s: 8401 Imperial	<u>Drive</u>			Helper :			
City,State,Zip	: <u>Waco TX , 76</u>	702			Date :	12/3/2008	Time: <u>0500</u>	
CES Contact	t: <u>() -</u>				Truck #	294	Trailer # <u>271</u>	
Job Desc	cription :							-
Site Contact: M	like McCauly @	254-666-	7700 or Dor	254-666-7700				
Be onsite by no	oon please!!!!!!			& Canfall	/			
Please take at	least 40ft of hose	e.		Syen				
Vacuum out W	astewater as dire	ected						
****CALL Chris	Milnes @ 254-6	666-7700	x 225 *****					
ID #:	77128							
CUSTOM	IER INFORMATIO	N .						
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:	AFT	TER HOURS CO	NTACT:	
Open :	07:00 AM	Na	me:	Don Hull		Name:	Same	
Close:	03:30 PM	Num	per:	(254) 666-7700		Number:		
RECEIVII	NG INFORMATIO	N						
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:	AFT	TER HOURS COL	NTACT:	
Open :		Na	me:	CES		Name:		
Close:		Num	ber:			Number:	.:	
PURCHASE ORI	DER NUMBER REC	UIRED:	✓ YE	S NO				
	IF YES, P.O. #:	<u>79414</u>						
PPE REQUIRED:	YES	NO		HACSC	REQUIRE	<u>D:</u>	✓ NO	
IF YES, W	VHAT? Standard	d			EF YES, W	HAT?		
CAN CUSTOMER	R LOAD US:	YES	✓ NO	<u>'</u>	WASHOUT	ANTICIPATED	YES	✓ NO
ROPPER PUMP:		YES	✓ NO	j	BOX LINE	R REQUIRED	YES	✓ NO
LOADING/UN TRAILER		REAR DOES	BELLY					
BOX NUMBER:						2000		
CES OWNS I	BOX:	YES	□ NO	CUSTOMER OWNS I	BOX:	YES	NO	
CES RENTEL	D BOX:	YES	NO	CUSTOMER RENTED	BOX:	YES	NO	

AMOUNT OF HOSE NEEDED:	At least 40ft hose	DRUM DOLLY NEEDED: YES V NO					
SIZE:		PALLET JACK NEEDED:	☐ YES 🗸	NO NO			
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WIT	TH FORKLIFT	☐ YES 🔽 NO			
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the					
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.					
FIELD SERVICE WORK							
HELPER REQUIRED: YES	NO IF YES, HOW	IANY? 0					
EQUIPMENT NEEDED:							

Tuesday, December 02, 2008

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
11/13/2008	51613



Bill To: Packless Industries

PO Box 20668 Waco, TX 76702

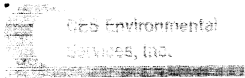
		P.O. No.	Terms	Pr	oject
		79304	Net 30		<u> </u>
Quantity	Description		Manifest #	Rate	Amount
1	11/12/08 Transportation services by CES @ \$770.0	0 per load		770.00	770.00
	27% Fuel Surcharge			207.90	207.90
5,200	Disposal of Non RCRA / Non DOT regula gallon	r 4247873JJK	0.15	780.00	
	4.9% Energy Surcharge			38.22	38.22
	1% Compliance Fee			17.97	17.9
	CES job #75824				
Wa annasi	oto vojum husimood!	· · · · · · · · · · · · · · · · · · ·			
we appreci	ate your business!		Subtotal		\$1,814.0
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise			Sales Tax (8.	25%)	\$0.0
stated in a f	ormalized contract.		Total		\$1,814.0

TRL 233

Plea	se prii	nt or type. (Form desig	ned for use on elite (12-pitch) typewriter.)							Approved.	OMB No. 2	2050-0039
7		ORM HAZARDOUS ASTE MANIFEST	1. Generator D Numb	80876015	2. F	age 1 of 3.	Emergency Response (254) 550	Phone 5-7700	4. Manifest	Tracking Nu 424	787	3 J .	JK
<u>ון ו</u>	5 Ger	nerator's Name and Mailin	g Address		State ID: 66	171 Ge	erator's Site Address	(if different th	nan mailing addres	is)			
	POB	Sox 20668			the state of the s		401 Imperial Dr						
	Wac	o, TX 76702				Ņ	/aco , TX 75702	مرمرس دوموسد	· market an				1
	Gener	ators Phone:	666-7700 					(254) 666)+//UU				
	€ Trai	Political Coulded Haw	Pal Services,	Irc.			State ID 3	10900	U.S. EPA ID	1019 95	0451		
1	7. Trai	nsporter 2 Company Nam	e				_		U.S. EPA ID N	lumber			
. ['	8. Des	ignated Facility Name an	d Sitte Address				State ID 3	ennon	U.S. EPA ID N	lumber			
	_	i Griggs Rd.	. See establish de l'Oper				Jude 117 3	DUZUU		-			
		aion TX, 77021) 676-14 6 0						OXT I	00895	0451		
	Facilit	y's Phone:							, 		···-		
1	9a. HM	and Packing Group (if a	iny))	pping Name, Hazard Cla	ss, ID Number,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	8
2		Non-RCRA/Non-	DOT Regulated	Material			1	1	5-7-	G	70001	L91	
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П													
	1)	HOU-2795	2)			3)			ej ^t :		•		
	15. (GENERATOR'S/OFFERO	R'S CERTIFICATION:	I hereby declare that the	contents of this con-	signment are f	ully and accurately de	scribed above	e by the proper sh	ipping name	and are clas	sified, packa	aged.
	r	narked and labeled/placa	rded, and are in all resp	ects in proper condition for	or transport according	g to applicable	international and nat	ional governm	nental regulations.	If export shi	pment and I a	m the Prima	ary
		Exporter, I certify that the							4				1
П	Contract	certify that the waste min	imization statement idei	nuned in 40 CFR 262.27(a) (ir i am a large qu	antity generati Signatu		all quantity ge	nerator) is true.		Mon	th Day	Voor
	Aler	ator's/Offeror's Printed/Ty	ped Name			Signatu 1		<					Year
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ş	Trans	oorter 2 Printed/Typed Na				Signatu	re		 		Mon	h Day	Year
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Է	100. A	Iternate Facility (or Gener	ator)						U.S. EPA ID N	umber			·
ᅙ									ī				
<i>H</i>	_	y's Phone:											
旦	18c. S	ignature of Alternate Faci	lity (or Generator)		-						Moi	nth Day	/ Year
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DESIGNATED FACILITY	19. Ha	zardous Waste Report M	anagement Method Cod	des (i.e., codes for hazard	dous waste treatmen	t, disposal, an	d recycling systems)						
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		signated Facility Owner of	Ingraine Laminesian	cu receipt of nazardous i	A ROTOWN Storogram.	129Titem en:	arranı ye natatıla il ildi	n loa					
	_		Operator. Certification	or recorpt or ricear acces	materials covered by						1/	th Dav	Vaar I
	_	Typed Name	,	1	materials covered by	Signatu					Mon	th Day	Year Year
	Printe		10	1	materials covered by					5	Mon	th Pay	S& Seat

TRL 233

ase print or type. (Form desi	gned for use on elite (12-pitch) typewriter.)					Form	Approved.	OMB No. 2050-00
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXD 980876015	2. Page 1 of	3. Emergency Response		100	424	7873	3 JJK
5 Generator's Name and Mail	ing Address	State 10 66171	Generator's Site Address	(if different th	nan mailing addre	ss)		
FO Box 20686			8401 Imperial Cr					
West, TX 75/102	Lee renew	•	Wero TX 76702		e menologia			
Generator's Phone:	666-7700	!		(254) 666				
Transportion and the	Mal Services, Inc.		State ID	30900	USTERVID	308 951	3461	-
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7. Transporter 2 Company Na	me				U.S. EPA ID I	Number		
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6 Enstancing Facility Names	nd Site Address		F*4 - 5 - 153 *	THE STATE OF THE S	U.S. EPA ID I	Number		
4904 Griggs Rd	The second state		State ID	MIMALI				
Houseon TV, 77021								
.7.	3) 676-1460				CXT	00895	0461	
Facility's Phone:								
1	tion (including Proper Shipping Name, Hazard Cla	ss, ID Number,	10. Conta	iners	11. Total	12. Unit	13 W	/aste Codes
HM and Packing Group (if	• ***		No.	Type	Quantity	Wt./Vol.		
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<u> </u>	ons and Additional Information				<u> L</u>	<u> </u>		
marked and labeled/plac Exporter, I certify that the	OR'S CERTIFICATION: I hereby declare that the arded, and are in all respects in proper condition for contents of this consignment conform to the term	or transport according to appli s of the attached EPA Acknow	cable international and nat vledgment of Consent.	tional governn	nental regulations			
	nimization statement identified in 40 CFR 262.27(all quantity ge	nerator) is true.		 	
Generator's/Offeror's Printed/I		Siç	gnature	/	The Property of the Party of th		Mont	
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16. International Shipments Transporter signature (for exp	Import to U.S.	Export from	U.S. Port of e	ntrulovit	Jan.	10.7		
Transporter signature (for exp		Export ironi	Date leav	-				
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Milliam	Venton		<u> </u>					1508
Transporter 2 Printed/Typed N	ame	Się	gnature				Mont	h Day Year
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18. Discrepancy						-		
18a. Discrepancy Indication S	pace	Π-	<u> </u>					75.45.4
San Distropancy indication o	Quantity	L Type	Residue		Partial Rej	ection	L	☐ Full Rejection
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18b. Alternate Facility (or Gen	erator)				U.S. EPA ID I	MUTTIDEL		
Facility's Phone:			•					
18c. Signature of Alternate Fa	cility (or Generator)		 				Mon	nth Day Yea
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			l and an P					
19. Hazardous Waste Report I	Management Method Codes (i.e., codes for hazard	tous waste treatment, dispos	al, and recycling systems)					
18b. Alternate Facility (or Gen Facility's Phone: 18c. Signature of Alternate Fa 19. Hazardous Waste Report I	2.	3.			4.			
\	1 3							
20. Designated Facility Owner	or Operator: Certification of receipt of hazardous	materials covered by the man	ifest except as noted in Ite	m 18a	The second second	~~~		
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Cha Environmental

Markens, inc.

0204 Briggs Road Maustan 14 (1702) Tel (1711) ETEM 000 Pak (1713) ETEM 000

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Paskiscu Industries (Pa Wastewater	okless - Wacc)	
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Fockless industries		
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	The second secon	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
10/22/2008	50795

Bill To:

Packless Industries

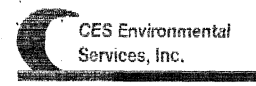
PO Box 20668 Waco, TX 76702 (COPY

		P.O. No.	Terms	Project		
. •			Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	10/20/08					
1	Transportation services by CES @ \$770.0	0 per load		770.00	770.00	
!	33% Fuel Surcharge			254.10	254.10	
5,500	Disposal of Non RCRA Non DOT regulat \$0.15 per gallon	ted material (wastewater) @	4253119JJK	0.15	825.00	
	5.4% Energy Surcharge 1% Compliance Fee			44.55 18.94	44.55 18.94	
	CES Job#74136					
We appreci	ate your business!		Subtotal		\$1,912.59	
	nt Policy: Any unpaid balances begining on the		Sales Tax (8	.25%)	\$0.00	
	ormalized contract.		Γotal		\$1,912.59	

Ple	ase p		ned for use on elite (12-pitch) typew	riter.)						Form	Approved.	OMB No.	2050-0039
1	_ <u>v</u>	VASTE MANIFEST	1. Generator ID Number TXD98087601	15	2. Page 1 of 1.	<u> </u>		Phone -7700	00	<u> 425</u>	311	9 J .	JK_
		enerator's Name and Mailir	ng Address	State IO	66171				an mailing addres	s)			
П		Box 20668 ico, TX 76702					p <mark>eris! O</mark> ri FX 76702						
П		erator s r none.	666-7700					(254) 666		lumber	<u></u>		
11	CE	S Environmen	Mail Services, Inc.			Sta	ate ID 3	0900	U.STERAIDA	10895	0451		
	7. Tr	ansporter 2 Company Nam	ne						U.S. EPA ID N	lumber			
		esignated Facility Name an	d Site Address			Sta	ite ID 3	0900	U.S. EPA ID N	lumber			
		04 Griggs Rd. Jaton TX, 77021							~~	naace	AAE 1		
	Faci	iity's Phone.) 676-1460			· · ·			1 1 1 1	00895	UTUI		
$\ $	9a. HM	and Packing Group (if a	***	ard Class, ID Number		<u></u>	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Waste Code	.8
8 -		Mon-RCRA/Non-	DOT Regulated Material	-			i	made prote	5500	G	70001	L91	
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П	1)	Wastew HOU-2795	vater 2)		3)				4)				
	L		DR'S CERTIFICATION: I hereby declare t	hat the contents of the		are fully and a	accurately de	scribed above		ipping name	and are clas	sified pack	aged
		marked and labeled/placa Exporter, I certify that the	rded, and are in all respects in proper con contents of this consignment conform to the	dition for transport ac ne terms of the attach	cording to appli ed EPA Acknov	icable internat vledgment of (ional and nat Consent.	ional governm	nental regulations.				
11	Gegi	I certify that the waste min	nimization statement identified in 40 CFR 2 ped Name	262.27(a) (if I am a lar		nerator) or (b)	(if I are a sma	all quantity ge	nerator) is true.		Mor		
1	亼	FRAN	VK STEVENS		X		w	Sku		<u> </u>	12	0 20	<u>୍ର ୦</u> ୧
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Ė	18b.	Alternate Facility (or General	rator)	<u>.</u>		Manife	est Reference	Number:	U.S. EPA ID N	lumber		<u></u>	
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ED F.	Facil 18c.	lity's Phone: Signature of Alternate Faci	ility (or Generator)								Mo	nth Day	y Year
NAT	L								<u> </u>				
DESIGNATED FACILITY	19. I	Hazardous Waste Report M	lanagement Method Codes (i.e., codes for 2.	hazardous waste tre	atment, disposa	al, and recyclin	ng systems)		4.				
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	ned for use on elite (12-pitch) typewriter.		·				n Approved	OMB No.	. 2050-00
UNIFOR HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXD 980876015	2. Page 1 of	3. Emergency Respons (254) 66		4. Manifest	Tracking N	311	9 J	JK
5. Generator's Name and Mailir Pack less Indiastries PO Box 20568	g Address	State 10 66171	Generator's Site Address	e e	nan mailing addres	SS)			
Weco, FX 76702	at at the second of		8401 Imperial Dr Waca , TX 76702	;	man.				
Generalors Phone.	666-7700 Pal Services, Inc.		/741 2Fb	(254) 666		lumber .	· 8 . 8 . 3		
			State ID	CKRCR	U.S.EPAID		()461 		
7. Transporter 2 Company Nam	e .				U.S. EPA ID N	lumber			
8-Resignated Facility Name an 4904 Griggs Rd.	d Site Address		State ID	30900	U.S. EPA ID N	Number			
Houston TX, 77021	LCDC 1ACD				TYD	กกลอง	50461		
racility's Prione:) 676-1460					Ι	JOTANI.		
9a. 9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Hazard C any))	lass, ID Number,	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
Non-RCRA/Non-	DOT Regulated Material	8 70.	i.	77	5500	G	70001	1:11	
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Waster		e e e e e e e e e e e e e e e e e e e		Œ.	S 166 🛊 - 743	36			
1) HOU-2795	2) 	31			4)				
marked and labeled/placa Exporter, I certify that the	R'S CERTIFICATION: I hereby declare that the rded, and are in all respects in proper condition contents of this consignment conform to the tentimization statement identified in 40 CFR 262.2	n for transport according to applic rms of the attached EPA Acknow	cable international and na ledgment of Consent.	tional governn	nental regulations.				
Gerferator's/Offeror's Printed/Ty	ped Name		nature	I.	Age some	the time was the fire	Moi	nth Day	y Yea
16. International Shipments	Import to U.S.	Export from U		•	No Are-				
Transporter signature (for expo 17. Transporter Acknowledgmer			Date lea	ving U.S.:					
Transporter 1 Printed/Typed Na	me D	Sign	nature				Mor		
Transporter 2 Printed/Typed Na	Nosa la	Sia	nature			}	VE Mo		140
21		1						-	Ĺ
18. Discrepancy									
18a. Discrepancy Indication Sp.	ace Quantity	Туре	Residue		Partial Rej	ection	·	Fuli Re	ejection
18b. Alternate Facility (or Gene	rator)		Manifest Reference	e Number:	U.S. EPA ID N	lumber			
	•								
Facility's Phone: 18c. Signature of Alternate Faci	lity (or Generator)		··. ·				I Mo	onth Da	ay Ye
								1	
19. Hazardous Waste Report M	anagement Method Codes (i.e., codes for haz	ardous waste treatment, disposa	l, and recycling systems)						
1.	2.	3.			4.				
20. Designated Facility Owner of	or Operator: Certification of receipt of hazardou	s materials covered by the mani	fest except as noted in Ite	m 18a					
Print d/Typed Name	1034	 	nature			3	Mo	nth Da	
5 700 00 /P 0 00 /P	Privileus aditions are the late		·					<u>リル</u>	0 O.
rorm 8/00-22 (KeV. 3-05)	Previous editions are obsolete.					T	RANSPO	OTED:	6 CO



4904 Griggs Road Houston, TX 77021 Tel. (713) 878-1460 Fax. (715) 878-1878

Transportation Work Ticket

Folder iD :	Packless Ind Wastewater	ustries (Packless	- Waeo)	
Date:	10/20/2008	of a description to the second	Manifest # :	004253119 Jsk
Client:	Packless Indust		Ticket:	74136
Phone:	2546667700		Consignee :	CES Environmental Services, Inc.
	er:	nmental Services,	inc.	
Signature	tal	S/m >	Signature	
Leave CE	The same	700		Destination 400
Armye At Regin Lo	Customer : 💆	1/2/0	Begin Uni Finish Un	
		1.50		stination :
		2.00		CES Yard :
Custome	er PO #:	bring	otal Hours:	CES Unload:
79132				
Gross W				Odometer : 12036[Odometer : 129955
Tare Weig	address report of the state of		begining Total Mil	
Driver:	M ordes , Relande		Tractor # : 298	Tote # :
ignature :	Condi	40	Trailer # : 260	Box # :
ab Comment	ts /Equi pment :	additional the parameter of the second section of the	university of the control of the con	
Aug. 1				
e e e e e e e e e e e e e e e e e e e	and the first the second secon		aa an oo ah	
White (C	SES Office)	Yellow (CES Office	/ Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

n n	Packless Indu Vastewater	stries (Packles	ss - Waco)		
Customer:	Packless Indu	<u>ustries</u>		Driver : Morales, Re	Nando Rosales, Cand
Address:	8401 Imperial	<u>Drive</u>		Helper :	
City,State,Zip:	Waco TX, 76	<u> 3702</u>		Date: 10/20/2008	Time: <u>0600</u>
CES Contact:	_0-			Truck # 29 ©	Trailer # 260
Job Desci	ription :				
Site Contact: Mik	ce McCauly @	254-666-7700	or Don 254-666-7700		
Be onsite by noo	n please!!!!!!				
-	·				
Please take at le	asi 4011 01 110S	ᠸ.			
/acuum out Was	stewater as dir	ected			
CALL Chris N	filnes @ 254-6	666-7700 x 225	**		
ID #:	74136				
CUSTOME	R INFORMATIO)N			
OPERATION HOL	JRS:	SHIPPING/REC	EIVING CONTACT:	AFTER HOURS CO	NTACT:
Open :	07:00 AM	Name:	Don Hull	Name:	Same
Close:	03:30 PM	Number:	(254) 666-7700	Number:	
RECEIVING	INFORMATIO	N			
OPERATION HOL	JRS:	SHIPPING/REC	EIVING CONTACT:	AFTER HOURS CO	NTACT:
Open :		Name:	CES	Name:	
Close:		Number:		Number:	
PURCHASE ORDE	ER NUMBER REC	OUIRED:	✓ YES NO		
I	F YES, P.O. #:	<u>79132</u>			
		agen som till sog og en	ing awa n magagang ponyi dilaha (penggawan anadarah) awa samu tetandahan pendandiantan adal ah "ana da	Oder 18 et 1904 (1804 (1804 pages process per un underhald) – und die der Profess (1804 (1804 (1804 (1804 (18	
PPE REQUIRED:	✓ YES	NO .			☑ NO
IF YES, WH	The same of the sa	urannong gwarau gocundu, an wudhudannonwara 🕭 an 1960 ni shibba suali u, bink 960 n		IF YES, WHAT?	
CAN CUSTOMER L	.UAD US :	YES V	Ю	WASHOUT ANTICIPATED	YES VO
ROPPER PUMP:		☐ YES 🔽 N	Ю	BOX LINER REQUIRED	☐ YES 🗹 NO
LOADING/UNLO		REAR E	BELLY		
TRAILER TY	<u>PEi</u>	✓ DOES NOT M	ATTER		
BOX NUMBER:	epoperation products to the same when the	والمرافق وال	awahan yang palamanan kemanan kemanan kemanan kemanan kemanan penangan penangan kemanan bangan kemanan banasa Kemanan kemanan kemana	gar (na barninka yapananin di saharan ya ba wisa a """)akana "iga dapa kapa kapa kapa kapa kapa kapa kap	STORAGE SHE
CES OWNS BO	<u>)X:</u>	🗌 YES 💆 N	O CUSTOMER OWNS	BOX: YES	NO

AMOUNT OF HOSE NEEDED:	At least 40ft hose	DRUM DOLLY NEEDED: ☐ YES ✓ NO
SIZE:		PALLET JACK NEEDED: ☐ YES ✓ NO
LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT YES V NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the
TYPE OF FITTING:		driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	✓ NO IF YES, HOW	MANY?
EQUIPMENT NEEDED:		

Friday, October 17, 2008

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Packless Industries

PO Box 20668 Waco, TX 76702

Invoice

Date	Invoice #
10/13/2008	50491

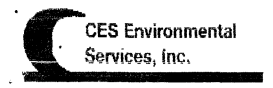


		P.O. No.		Terms	Pro	oject
an de la Caración de	egin in the transition of the transition of the control of the con			Net 30		
Quantity	Description			Manifest #	Rate	Amount
	10/10/08			 .		
1	Transportation services by CES @ \$770.00	per load			770.00	770.00
	33% Fuel Surcharge				254.10	254.10
5,000	Disposal of Non RCRA non DOT regulate gallon	d material @ \$0.15 pe	er	4252 8 45JJK	0.15	750.00
	5.4% Energy Surcharge 1% Compliance Fee				40.50 18.15	40.50 18.15
***		na ana ana ang sa santa gargar asy na na na na santa		en en arabi de pere caba recentaçõe e	opagenero com progresso Senting	e Mariana nga sa sa sangga pambana sa sa sa Mariana sa
	CES Job#73651					
'e appreci	ate your business!	· · · · · · · · · · · · · · · · · · ·	S	ubtotal		\$1,832.75
	nt Policy: Any unpaid balances begining on the		S	ales Tax (8.	25%)	\$0.00
	ormalized contract.	, unicss odici wisc	T	otal		\$1,832.75



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 004252845 JJK **WASTE MANIFEST** (254) 666-7700 TXD980876015 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Packless Industries Packless Industries State ID: 66171 PO Box 20668 8401 Imperial Drive Waco, TX 76702 Generator's Phone: Waco , TX 76702 Generator's Phone: (254) 666-7700 6. Transporter 1 Company Name U.S. EPA ID Number State ID 30900 CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 13. Waste Codes НМ and Packing Group (if any)) Quantity Wt./Vol. No. Туре Non-RCRA/Non-DOT Regulated Material 4 G 000 70001li91 GENERATOR 14. Special Handling Instructions and Additional Information Folder ID: Packless Industries (Packless' - Waco) CES Job # - 73651 Wastewater -2795 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Month Year tor's/Offeror's Printed/Typed Name ionature Day STEVENS KANK 16. International Shipments ___ Export from U.S. Port of entry/exit: import to U.S. Ł Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Month Transporter 1 Printed/Typed Name Day Year œ۶ D. Transporter 2 Printed Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Full Rejection Partial Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Printed/Types Name 10110146 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

P	se printer type ./Form desig	ned for use on elite (12-pitch) typewriter.)					Form	Approved.	OMB No.	2050-0039
	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest	Tracking Nu	umber		
11	WASTE MANIFEST	TXD980876015		(254) 66	6-7700	00	425	284	5 J.	JK
	5. Cenerator's Name and Mailir	ng Address	 	Generator's Site Addres						
Ш	Pacificia Industries	State ID	66171	Peckless Industri	es					
Ш	PO 8 0x 20558			8401 Imperial Dr				*		
Ш	Waco, TX 76702 Generator's Phone: (254)	666-7700	1	Watco , 1X 76702		THE PARTY OF THE P				
Ш	6. Transporter 1 Company Nam	100			(254) 666-	U.S. EPA ID I	Vumber			
П	CES Environmen	tal Services, Inc.		State ID	30/900	TYIN	0895	0461		ĺ
Ш	7. Transporter 2 Company Nam	and the state of t				U.S. EPA ID N		W 4 72 JL		
Ш		-				1				
П	8. Designated Facility Name an	d Sita Addraes			<u> </u>	U.S. EPA ID N	dumber			
П	CES Environmental Ser			State ID	>DOOON	U.S. EFAID I	Aumber			
П	4904 Griggs Rd			June IV	MA PARA					
Ш	Houston TX, 77021					I mensuarans				
Ш	Facility's Phone: (713	676-1460			···	IXU	00895	0461		
Ш	1 *** 1	on (including Proper Shipping Name, Hazard Class, ID Number,		10. Conta	iners	11. Total	12. Unit	13. V	Vaste Code	s
П	HM and Packing Group (if a	any))		No.	Туре	Quantity	Wt./Vol.			
امد	Rion-RCRA/Non-	DOT Regulated Material		l	TT	5,000	G	7 E/O1		
잍					1 1	<i>J</i>		(*.F.M.L.)	.7t	
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GENERATOR	2.	`								
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Ш										
Ш	3.									
П	} .]									
Ш					1 1					
Ш	4.								-	
П	k i									
H										
Ш	14. Special Handling Instruction	ns and Additional Information		<u>L</u>						
Ш	Folder ID : Fackles	s Industries (Packless - Waco)			(pc	Job # - 136	51			
П	Waster	ater								
Ш	1) -2795	2)	3)			41				
Ш	· · · · · · · · · · · · · · · · · · ·	PR'S CERTIFICATION: I hereby declare that the contents of this		are fully and accurately d	escribed above		ipping name	, and are clas	sified, pack	aged,
П	marked and labeled/placa	rded, and are in all respects in proper condition for transport acc	cording to appli	icable international and na						
Н		contents of this consignment conform to the terms of the attache imization statement identified in 40 CFR 262.27(a) (if I am a larg			nall quantity . er	erator) is true.				
П	Generator's/Offeror's Printed/Ty	110		gnature	1			Mon	th Day	Year
П	* FRANK	ST-C// N 1	-	x Ful	Sam			1	1	1
Ė	16. International Shipments		1	7,000						
Ē	Transporter signature (for expo	Import to U.S.	☐ Export from		entry/exit: ving U.S.:					
	17. Transporter Acknowledgmer			Date Ida					· · · · · · · ·	
TRANSPORTER	Transporter 1 Printed/Typed Na	·	- Sic	hature	Sant Aprel - Torr	<u> </u>	: '	Mont	th Day	Year
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듡	18. Discrepancy			- April 1997						
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Ш	Tou. Bioorepancy indication op	Quantity Type		L Residue		Partial Rej	ection	L	Full Rej	ection
Н	Ì			Manifest Defense	a Mumbar					
l≥	18b. Alternate Facility (or Gene	rator)		Manifest Reference	e Nutibei.	U.S. EPA ID, I	Number			
5	,,,	,								
8	Facility's Phane:					1				
٩	Facility's Phone: 18c. Signature of Alternate Fac	lity (or Generator)				ــــــــــــــــــــــــــــــــــــــ		Mor	nth Da	y Year
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DESIGNATED FACILITY		lanagement Method Codes (i.e., codes for hazardous waste trea		ai, and recycling systems)	·	14				
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$\ \ $		or Operator: Certification of receipt of hazardous materials cover			em 18a			Mor	oth De-	Year
\parallel	Printed/Typed Name		21	gnature	والمتعادية والمتعادية والمتعادية والمتعادية والمتعادية والمتعادة و		_	I I	nth Day	i cai
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EP/	A Form 870 9-2 2 (Rev. 3-05)	Prévious editions agé obsolete.	4	and the same of th	par e pare o mer anno mes magnetica	ميخوس بالدي الدين المديد المديد	7 TF	RANSPÖ	RTER	š cópy



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	Packless Indi Wastewater	ustries (Packles	s - Waco)		
	0/10/2008		Manifest # :	0042	52845
Client: \propto	ackless Industr 546667700 CES Environ	nmental Service	Ticket : Consignee :		nmental Services, Inc.
Transporter Signature	*	or to see	 DSignature		
Leave CES Arrive At Co Begin Load Finish Load Leave Cust	ustomer : C ing : C ling : C	940 940	_ Begin U _ Finish U _ Leave D	t Destination nloading : Inloading : estination : t CES Yard :	1516
Customer I 79083	PO #:	Temperatur un manufactur de la constitución de la c	Total Hours:		CES Unload:
Gross Weigh Tare Weight Net Weight	t:		· · · · · · · · · · · · · · · · · · ·	Odometer : g Odometer iles :	144962 : 144568 394
Driver : S	afilippo, Sergi o	11	Tractor # : 288		Tote # :
ob Comments/E	aguipment :	- Po	Trailer # : 205		Box # :
man a party of the control of the co	andraid 4 - 1700 y y galar segre announce supplies and 1700 Alla Bell British Bell				

white (CES Office)



JOB INFORMATION PROFILE

	ackless Indus /astewater	tries (Pa	ckless - W	aco)					
Customer :	Packless Indus	tries			Driver :	Sanfilippo,	Sergio		
Address:	8401 Imperial [<u> Drive</u>			Helper :				
City,State,Zip:	Waco TX , 767	<u>02</u>			Date :	10/10/2008	Time	: <u>0600</u>	
CES Contact:	0 -				Truck #	288	Trailer	# <u>205</u>	
Job Descr	iption :		regional to the sec						
Site Contact: Mike	e McCauly @ 2	54-666-7	700						
Places take at lea	ant 40ft of book								
Please take at lea	asi 4011 ot nose	•							
vacuum out Was	tewater as dire	cted							
****CALL Chris M	lilnes @ 254-66	S6-7700 \	c 225 *****						
		00-11007	725						
A Market Mark of a set our St	73651 R INFORMATION	,							
OPERATION HOU			/DECENTAL	CONTACT			NITA OT-		
			/RECEIVING		AFI	ER HOURS CO	NIACI:		
Open :		Na: Numb		Don Hull (254) 666-7700		Name: Number:		Same	THE CONTRACT OF THE PERSON OF
				(25 1) 000 1 100		rumber.]			
<u> </u>	INFORMATION								
OPERATION HOU	<u>'KS;</u>		/RECEIVING		AFT	ER HOURS CO	NTACT:		Anna anna anna anna anna anna anna anna
Open :		Na		CES		Name:			STATEMENT OF THE PROPERTY OF THE PARTY OF TH
Close:		Numl	per:			Number:			
PURCHASE ORDE	R NUMBER REO	JIRED:	☐ YE	s 🗌 NO					
<u>I</u>	YES, P.O. #:								
		■ 1 sometimes of consistency	et wet zie 1942 i 1975 - 1990 de toe 1960 en 200 maart ja 200 wester.	u u u differit di u di u u di uni di emperata su menon dipunya pengengan pengerangan pengerangan pendilibia	ens ha Porthur Pale y System a marria, a ann ar ann ag aanna	rugiji muma jiganja tri Ci Vil			
PPE REQUIRED:				HACSO	REQUIRE	D: YES	✓ NO		
IF YES, WH	provide the substantial above consistential	annaatis reasona (6.5%) viirellistississississi	tille i 1900 settimbet den ettim i 1850 berengepsen versio	by Nat. Proj. (1996) stem 14-15	IF YES, WI	HAT?			
CAN CUSTOMER L	OAD US:	YES	✓ NO		WASHOUT	ANTICIPATED	<u>:</u>	☐ YES	✓ NO
ROPPER PUMP:		_ YES	✓ NO		BOX LINE	R REQUIRED		YES	✓ NO
LOADING/UNLO		REAR	BELLY						
TRAILER TY	PE:		OT MATTER						
BOX NUMBER:							III A		
CES OWNS BO	XI	YES	NO NO	CUSTOMER OWNS	BOX:	YES	NO		
CES RENTED B	OX:	YES	☐ NO	CUSTOMER RENTE		_ YES □	NO		
AMOUNT OF HOSE	NEEDED.	At least 40	Off hose						
AND THE STATE OF T	·····	חנ וכמטנ או	ALC HOSE		<u>LLY NEEDE</u>		✓ NO		
	SIZE:			PALLET JA	CK NEEDEI	2i □ YES	✓ NO		

LOADING FROM (i.e. Tank):	Tank	CAN CUSTOMER LOAD WITH FORKLIFT YES V NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the
. ' TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink
•		wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	NO IF YES, HO	W MANY? 0
EQUIPMENT NEEDED:		

Thursday, October 09, 2008

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

The state of the s

Bill To:

Packless Industries PO Box 20668

Waco, TX 76702

Invoice

Date	Invoice #
9/23/2008	49883

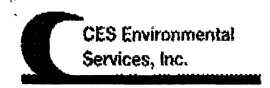
COPY

		P.O. No.	Terms	Pr	oject
· · · · · · · · · · · · · · · · · · ·			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	09/09/08				
. 1	Transportation services by CES @ \$770.0	0 per load		770.00	770.00
	36.4% Fuel Surcharge			280.28	280.28
5,500	Disposal of Non RCRA / Non DOT regula gallon	nted material @ \$0.15 per	4248691JJK	0.15	825.00
	7.3% Energy Surcharge		·	60.23	60.23
•	1% Compliance Fee			19.36	19.36
		en e	en e		gra estra
	villa de la companya				
	CES job #72253				·
1 1 2 2 2 2	A A COMPANY OF THE STATE OF THE		The state of the s	ing beginning beginning	क्षांच्या १५
	ate your business!		Subtotal		\$1,954.87
ccount is c	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
stated in a formalized contract.			Total		\$1,954.87



ase print or type. (Form des	signed for use on elite (12-pitch) typewrite	er.)						Approved. OM	B No. 2050-
UNIFORM HAZARDOUS WASTE MANIFEST	3 1. Generator 12 June 1980876015	<u> </u>	2. Page 1 of	3. Emergency Respons			4248	8691	JJK
PO Box 20668 Waco, TX 76702	illing Address	State ID:	66171	Repetators Site Address 8401 Imperial Drii Waco , TX 76702	_	n mailing addres	s)		
(254	f) 666-7 700		1	•	(254) 666-7	7700			
Generator's Phone:	Mal Services, Inc.			State ID 3	nann	U.S. TO PLOY	hidder 20	1451	
7. Transporter 2 Company N	<u>-</u>	· · · · · · · · · · · · · · · · · · ·		Jude 10 J		U.S. EPA ID N		HOT	
7. Hansporter 2 Company No	arrie 	٠				U.S. EPAID N	iumber		
%:Designated/Fantilitythis/fiæ 4904 Griggs Rd.	and Site Altdress			State ID 3	0900	U.S. EPA ID N	iumber		
Houston TX, 77021 771	3) 676-1460					. TXD0	08950	0461	
Facility's Phone:				,		.,,,,			
HM and Packing Group (i Class, ID Number,		10, Conta	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
No -RCRA/No	FDOT Regulaced Macerial			1	11	FFAA		70001191	
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2.									
							 		
3.		<u> </u>				_			
							 		
4.			·		╁				
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14 Special Handlingfoots at	inne and Additional Information								
Maste Maste	igns and Additional (Profession: - Waco) water				CES.	Job # - 7225	53		
11a) 2795	11b)		11c)			11d)			
	ROR'S CERTIFICATION: I hereby declare that carded, and are in all respects in proper conditions.								
Exporter, I certify that the	ne contents of this consignment conform to the ninimization statement identified in 40 CFR 262	terms of the attache	ed EPA Acknow	rledgment of Consent.					·
Generator's/Offeror's Printed/	Typed Name			nature	1			Month	Day Y
FRAN	IK STEVENS			- Fresh	Thur	<u> </u>		19	19 0
16. International Shipments	Import to U.S.		Export from	J.S. Port of er	ntry/exit:				· •
Transporter signature (for ex 17. Transporter Acknowledgm	<u> </u>			Date leav	ing U.S.:				
Trapperter 1 Printed/Typed I			Sig	nature	1	MI.		Month	Day Yo
Transporter 2 Printed/Typed I			Sic	nature -	ado	VIVO (> 109 Month	19 C
								1	
18. Discrepancy									
18a. Discrepancy Indication S	Space Quantity	Птуре		Residue		Partial Reje	ection	f	full Rejection
				Manifest Reference	e Number:				
18b. Alternate Facility (or Ger	nerator)					U.S. EPA ID N	umber		
Facility's Phone:						<u> </u>			
18c. Signature of Alternate Fa	acility (or Generator)							Month	Day
19 Hazardous Waste Report	Management Method Codes (i.e., codes for he	azardous waste tres	atment dienoes	and recycling systems)		_			
1.	2.	ALANGUS WOSIE I CO	3.	s, and rooyaling systems)		4.			
	_ <u></u>								
20. Designated Facility Owner Printed/Typed Name	er or Operator: Certification of receipt of hazard	ous materials cover		fest except as noted in Ite	m 18a	$\overline{}$	 	Month	Day Y
(70)	4/101						1	109	3 190
Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.			DESIGNATED FA	THE TOTAL	O DECTIN	ATION		

ase print or type. (Form designed for	use on elite (12-nitch) tynes	tern						Form	n Approved.	OMB No. 1	2050-0
UNITORM HAZARDOUS 1: Gen. WASTE MANIFEST	erator XLV3803760	15	2. Page 1 of	3. Emen	gency Respons	Phone OO	4. Manifest	Tracking N			JK
Re-General Federate and Mailing Address PO Box 20668 West, TX 75702 (254) 666-7		State ID	66171	84011	imperial Ori TX 75702		nan mailing addres	s)			
Generator's Phone:	ervicec, Inc.	- %		S	tate ID 3	0900	U.9-72(193)	58 950	14 61		
7. Transporter 2 Company Name	· · · · · · · · · · · · · · · · · · ·		•		· · · · · · · · · · · · · · · · · · ·	·	U.S. EPA ID N	lumber	· •		
97Designateur Feeting mainte sind Sina Al 4904 Grigge Rd.	bioness	<u> </u>		S	tabe ID 3	0900	U.S. EPA ID N	lumber	-		-
Houston TX, 77021 (713) 676-	-1460						TXDe)0895	0461		
9a. 9b. U.S. DOT Description (inclued and Packing Group (if any))	uding Proper Shipping Name, Ha	zard Class, ID Number	r,		10. Conta	·	11. Total Quantity	12. Un∤t Wt.∕Vol.	13. V	Vaste Codes	8
An RCRARIEN DOT	Regulated Material				No.	Туре		¥¥L/VOI.	70001	91	
2.	·						5500				
2.											
3.		· · ·			·						
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4.						b					
14. Spidier Handling Fund Authors and A	differentialism - Warro)				CE	3 Job # - 722	53	•		
11a) 2795	1 1 b)		11 c)				11d)				
15. GENERATOR'S/OFFEROR'S CE marked and labeled/placarded, an Exporter, I certify that the contents I certify that the waste minimizatio Generator's/Offeror's Printed/Typed Nar	d are in all respects in proper co s of this consignment conform to in statement identified in 40 CFR	ndition for transport ac the terms of the attach	ccording to app ned EPA Acknow trge quantity ge	licable inter wledgment	mational and nat of Consent.	ional governr د	mental regulations.			m the Prima	
16. International Shipments	Import to U.S.		Export from	U.S.	Port of er	ntry/exit:					.5
Transporter signature (for exports only) 17. Transporter Acknowledgment of Rec					Date leav	ing U.S.:		A			
Transporter 1 Printed/Typed Name	Morale		Si	gnature	O Buch	4. <u>(</u>		U.	Mont	h Day	Ye `
Transporter 2 Printed/Typed Name			Si 	gnature	٠.				Mont	th Day	
18. Discrepancy 18a. Discrepancy Indication Space		F-1									
Toa. Discrepancy indication space	Quantity	Туре		L	Residue		Partial Rej	ection	L	Full Reje	ction
18b. Alternate Facility (or Generator)				<u>M</u> a	anifest Referenc	e Number:	U.S. EPA ID N	lumber			
Facility's Phone:											
18c. Signature of Alternate Facility (or G	Generator)								Mor	nth Day	, ,
19. Hazardous Waste Report Managem	nent Method Codes (i.e., codes fo	or hazardous waste tre	eatment, dispos	al, and recy	ycling systems)		4.		-		
										· ———	
20. Designated Facility Owner or Opera Printed/Typed Name	ator: Certification of receipt of haz	zardous materials cove		nifest excep gnature	ot as noted in Ite	m 18a	ang i Bi Salah di Salah Barahan di Barahan di Salah di S	 _	Mon	nth Day	Y
A Form 8700-22 (Rev. 3-05) Previous	un aditions are absolute					·		-	CANSPO	1100	110



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: Packless Industries (Pack Wastewater	dess - Waco)		
Date:	9/19/2008	Manifest # :	0042	48691
	Packless Industries		•	,
Client:		Ticket:	72253	
Phone:	2546667700	Canainas	CES Environr	nental Services, Inc.
	CES Environmental Sen	Consignee :	**************************************	
Transport	ter:	- Later Harris		
Signature	tout Stu	Signature Signature		
Leave CI	ES Yard: 1054	Arrive At	Destination	
Arrive A	t Customer : <u>2, 45</u>	<u> ப</u> ி Begin Un	loading:	
Begin Lo	pading: $9-60$	<u> 위</u> 씨 Finish Ur	nloading:	
Finish L	oading: 3:457	Leave De	stination:	<u> </u>
Leave Ci	ustomer: 4:00	Arrive At	CES Yard:	7:45-PM
Custom	er PO #:	Total Hours:		CES Unload:
Gross W	/eight :	Ending (Odometer:	212103
Tare We	ight :	Begining	g Odometer :	211686
Net Weig	ght :	Total Mil	les :	417
	Morales Rolando	Tractor # : 29	T	ote # :
Signature	Halando Mora	Trailer # : 260		Box #:
ob Comm en	Its/Equipment: RE	iler + 2	60 #	AVE FIRT
TERRE	Wzitin	g ON T	TRem	en To
Be	Fixed			
	,			
	the state of the s			

JOB INFORMATION PROFILE

		JOB INFORM	MATION PRO	rile -	
Folder ID : Packless I Wastewate	ndustries (Packless - er	Waco)		· —	
Customer : Packless	Industries		Driver : Morales, Re	olando	
Address: 8401 Imp	erial Drive		Helper :		
City,State,Zip: Waco TX	<u>, 76702</u>		Date: 9/19/2008	Time:	
CES Contact :() -			Truck# 298	Trailer # 260	
Job Description) :				and the second
MAKE SURE YOU TAKE A					
Site Contact: Mike McCaul	y @ 254-666-7700			•	
Please take at least 40ft of	hose.				
/acuum out Wastewater a	s directed				*
****CALL Chris Milnes @ 2 You need to obtain or Pull a Copper. + He Y	a sample of w/w from to ない ない ない ない ない ない ない は into processing facility	their sister company be Me Piece	Paper Wit	H THE SAMI	Ple
ID #: 72253 CUSTOMER INFORM.	ATION				
OPERATION HOURS:	SHIPPING/RECEIVE	ING CONTACT:	AFTER HOURS CO	NTACT:	
Open :	Name:	Don Hull	Name:	Same	
Close:	Number:	(254) 666-7700	Number:		
RECEIVING INFORMA	ATION				
OPERATION HOURS:	SHIPPING/RECEIVI	ING CONTACT:	AFTER HOURS CO	ONTACT:	
Open :	Name:	CES	Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER	PENITPEN:	YES NO			
IF YES, P.O.		113 110			
	emetr if country) of the emerginary and administrated the country in the	, шару — н. 6.162 г. (унирину, дунарачен п негрус в негрупе на състав выбор на съвет	mental and an analysis of the state of the s		
PPE REQUIRED: ✓ YES	□ NO	HACSC	REQUIRED: YES	S ✓ NO	
· ·	andard .a.com.meno.com.mys.tom.gl.acom.mon.com.acom.acom.acom.acom.acom.acom.acom.	To the part of the	IF YES, WHAT?		
CAN CUSTOMER LOAD US:	☐ YES ✓ NO		WASHOUT ANTICIPATE	D: 🗌 YES 🗹	NO NO
ROPPER PUMP:	☐ YES 🗹 NO		BOX LINER REQUIRED	☐ YES 💆	NO NO
					5 .

LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☑ DOES NOT MATTER
BOX NUMBER:	
CES OWNS BOX:	☐ YES ✓ NO CUSTOMER OWNS BOX: ☐ YES ✓ NO
CES RENTED BOX:	☐ YES ✓ NO CUSTOMER RENTED BOX: ☐ YES ✓ NO
AMOUNT OF HOSE NEEDED:	At least 40ft hose
SIZE:	PALLET JACK NEEDED: YES V NO
LOADING FROM (i.e. Tank):	Tank CAN CUSTOMER LOAD WITH FORKLIFT YES V NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES	NO IF YES, HOW MANY?
EQUIPMENT NEEDED:	
·	

Thursday, September 18, 2008

Page 2 of 2

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
8/15/2008	48536



Bill To:

Packless Industries PO Box 20668 Waco, TX 76702

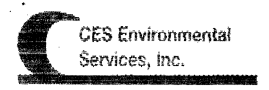
	·.	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	08/01/08 Transportation services by CES @ \$770.00	per load		770.00	770.00
	41.5% Fuel Surcharge			319.55	319.55
5,500	Disposal of Non RCRA / Non DOT regulate gallon	ed material @ \$0.15 pe	ег 4252356ЈЈК	0.15	825.00
	5.7% Energy Surcharge			47.03	47.03
	CES job #69772		,		
We appreci	ate your business!		Subtotal	<u> </u>	\$1,961.5
eccount is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%, u		Sales Tax (0.	00)	\$0.0
	ized contract.		Total		\$1,961.5



PIE	•		ned for use on elite (12-pitch)	typewriter.)		<u>-</u>		14 10 10 71			B No. 2050-0039
	W	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD980876	015		5 4) 666-7	700	4. Manifest	425	<u> 2356</u>	JJK
	5. Generator's Name and Mailing Address State ID: 66171 Pack less Inclustries 8401 Imperial Drive 8400, TX 76702 Generator's Phone: (254) 666-7700 Generator's Pack less Inclustries 8401 Imperial Drive Waco, TX 76702 Generator's Phone: (254) 666-7700 6. Transporter 1 Company Name Estimated in Company Name Estimated in Company Name Estimated in Company Name State ID: 80900 U.S. EPAID Number TXD008950461										
^			ee 11 00			TX 76702	avece mmon				
	Gener 6,Tra	rator's Phone: (204) Or asporter 1 Company Nan	06-//UU NPCi T			· · · · · ·			lumber		
╽┞						ate ID 303				61	
	7. Tra	nsporter 2 Company Nan	ne				1	U.S. EPA ID N	iumber		
		signated Facility Name ar	nd Site Address	-	St	ate ID 309	 00	U.S. EPA ID N	lumber		
		iriggs Rd. n TX, 77021									
			57 6-1460					TXD00	89504	161	
	9a. HM	9b. U.S. DOT Descript and Packing Group (if	tion (including Proper Shipping Nar anv))	ne, Hazard Class, ID Numl	ber,	10. Contain		11. Total Quantity	12. Unit Wt./Vol.	13. Was	e Codes
 2			OT Regulated Materia			1 7	Т	4		0001191	
M							4	5910			
GENERATOR		2.						1			
<u>5</u>						,					
		3.									
									<u> </u>		
		4.		<u>-</u>							
11									 		
	14,8	pecial Handling lastructio	ns and Additional Information Wa	\		<u> </u>			li		
$\ \ $	1 010	Wastewa	•	KO)			CE2 100	# - 69772			
	la) Z	795	11b)		11c)		11 d	l)			
			OR'S CERTIFICATION: I hereby of arded, and are in all respects in pro								
Н	1	Exporter, I certify that the	contents of this consignment confining at the confining a	form to the terms of the atta	ached EPA Acknowledgme	nt of Consent.	/		n export sin	pinent and rain t	ne r titilary
		rator's/Offeror's Printed/T	yped Name	10 Of It 202.27(a) (II I ain a	Signature	i (U) any ann a siniai	r chartuty genera	atory is true.		Month	Day Year
	16 Int	FRANK ternational Shipments	STEVENS		X	t Shu				08	0798
INT		porter signature (for expo	import to U.S.		Export from U.S.	Port of enti Date leavin					
TER		ansporter Acknowledgme			Sih	$\overline{}$	/			Month	Day Your
TRANSPORTER	iransi	porter 1 Printed/Typed Na	Gersal	bs.	Signature	\searrow	1			Month	Day Year
SANS	Trans	porter 2 Printed/Typed Na			Signature		1			Month	Day Year
<u>F</u>	18. Di	screpancy) 				<u> </u>
	18a. E	Discrepancy Indication Sp	pace Quantity	Туре		Residue		Partial Rej	ection		Full Rejection
						Manifest Reference	Number				
È	18b. A	Uternate Facility (or Gene	erator)			TOTAL TRANSPORTE		U.S. EPA ID N	lumber	 	
DESIGNATED FACILITY	Eccilit	y's Phone:					. 1				
		ignature of Alternate Fac	cility (or Generator)							Month	Day Year
SNA	10.11	Providence Marcha D	Agrangement Mathed Codes # -	andon for howardour	transment dispessions	medina auntama)					
DESI	19. Ha	azardous vvaste Keport N	Management Method Codes (i.e., o	Jules for nazardous waste	3.	cycling systems)		4.	_		
		· · · · · · · · · · · · · · · · · · ·									
$\ $		esignated Facility Owner d/Typed Name	or Operator: Certification of receip	t of hazardous materials or	overed by the manifest exc Signature	ept as noted in Item	18a	1		Month	Day Year
\downarrow		(00)	409						2	los	10) 108
EP/	Form	8700-22 (Rev. 3-05)	Previous editions are objoiet	е.	nEeu	NATER-EN	CILITY TO	DESTIN	ATION	CTATE /IE	REQUIRED'

#27/

12	ase pr		ned for use on elite (12-pitch)	typewriter.)					Form	n Approved. C	MB No. 20	050-0039
1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Number TXD980876	015		Emergency Response 254) 666-7		4. Manifest		2356	JJ	K
Þ	ckie J Bo	enerator's Name and Mailin see Industries n 20653 TX 75702	g Address	State ID	66171 Pack 8401	erator's Site Address less Industries Impecial Orive 5 TX 75702	(if different than	mailing addres	ss)			
	Gene	erator's Phone: (254) 55	6-7700			¥	4) 666-770	0				
	6. Tr	ansporter 1 Company Nam Environmenta	Services, Inc.			State ID 30 9	00	U.S. EPAID N		161		
	7. Tra	ansporter 2 Company Name	е		- <u> </u>			U.S. EPA ID N	iumber			
,	8 De	esignated Facility Name and	d Site Address					U.S. EPA ID N	lumber	-		
4	04 (iriggs Rd	mas. €t W		•	State ID 309	KOO					
'	1	on 1%, 77021 ity's Phone: (713) 6	76-1460	Ř.				TXD00	8950	461		
	9a.	9b. U.S. DOT Description	on (including Proper Shipping Nam	e, Hazard Class, ID Numb	er,	10. Contair	ners	11. Total	12. Unit	13 \	aste Codes	
	MH A	and Packing Group (if a	iny)) OT Reculated Material			No.	Type	Quantity	Wt./Vol.		sie Oodes	
GENERATOR		The second secon	C. L. Landidon, marketing 2. 400-2004 (100)				<u>ا</u>		,	0001191		
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	14.S		s and Additional Information	;e)		うじん	CES lot	* - 697"2				84.0
	a) i	Wastewati 27 9 5	ar 115)		11 a)	C1~	11.	.45				
						B				AC .	. e . v.	
	l	marked and labeled/placar	R'S CERTIFICATION: I hereby dided, and are in all respects in pro-	per condition for transport a	ccording to applicable	international and nation						
		I certify that the waste min	contents of this consignment confo imization statement identified in 40	OFR 262.27(a) (if I am a I	arge quantity generato	r) or (b) (if am a sma	II quantity gene	rator) is true.		W.		
	Gene	FRANK			Signatur	1 (1	/	**************************************		onth	Day	Year
글	16. Ír	nternational Shipments	Import to U.S.		Export from U.S.	Port of en	try/exit:			7	97	जिक्क
Z INT	_	sporter signature (for expor	rts only):			Date leavi					1	
TRANSPORTER		ransporter Acknowledgmen porter 1 Printed/Typed Nar			Signatur	e				Month	Day	Year
<u>S</u>		A	Go AU	ES .), ,			<u>کیا</u>		ی ا پین
RA	Irans	sporter 2 Printed/Typed Na	me		Signatui	e i	5.			Mónth 	U U	Yesar
1	18. D	iscrepancy			<u> </u>					<u> </u>		
	18a. I	Discrepancy Indication Spa	ace Quantity	Туре		Residue	- ^{-/}	Partial Reje	ection		Full Rejec	tion
						Manifest Reference	Number:					
Ē	18b. i	Alternate Facility (or Gener	ator)			<u>-</u>	,	U.S. EPA ID N	lumber			
FACI	Facili	ty's Phone:						1				
旦		Signature of Alternate Facil	ity (or Generator)				,			Mont	h Day	Year
SN SN SN SN SN SN SN SN SN SN SN SN SN S	10 1	azardaya Waata Danart M	anagement Method Codes (i.e. os	doe for hezerdeue weete t	contract disposal on	t romeding quetoma)						<u> </u>
DESIGNATED FACILITY	1.	azaruous vvaste Report Ma	anagement Method Codes (i.e., co	ides foi fiazardous waste t	3.	recycling systems)		4.				
						<i>.</i>						
		esignated Facility Owner o	r Operator: Certification of receipt	of hazardous materials cov	vered by the manifest of Signatur		r18a			Mont	n Day	Year
		6.	4/00			in Caranga				A	نوا	
EP/	Form	n 8700-22 (Rev. 3-05) F	revious editions are obsolete		•		a constant	- James and	TI	RANSPOR	TER'S	COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: Packless ! *Wastewati	ndustries (Packl er	ess - Waco)	
Date:	8/7/2008		Manifest # :	004252356 DR
Client:	Packless Indu	ustries	Ticket:	69772
Phone:	2546667700		Consignee :	CES Environmental Services, Inc.
Transport		ironmental Servi	ces, Inc.	
Signature	XX	Slun	Signature	
Leave CE	S Yard :	1015	Arrive At	Destination 715
Arrive At	Customer :	145	Begin Un	loading : <u>715</u>
Begin Lo	ading:	145	Finish Ur	ntoading: 7/S
Finish Lo	ading:	ays	Leave De	estination:
Leave Cu		248	Arrive At	CES Yard:
Customa	er PO #:	The state of the s	Total Hours:	CES Unload:
Gross W	eight:		Ending (Odometer : 1416 0
Tare Wei	ght:		Begining	Odometer: 1119pb
Net Weig	int:	\bigvee	Total Mil	es: / 7//×°/
Driver :		Λ		Tote # :
Signature :		$U_{}$	Trailer # :	Box # :
ob Comment	:s/Eauloment :			
			<u>gala kan magana menangan penangan dan kenganggan menangan Probesti Makan</u> Hasabanaan	
THE MET RESIDENT AND ADMINISTRATION OF THE PROPERTY OF THE PRO		***************************************		
		Harris of the state of the stat		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Packless Industries

PO Box 20668 Waco, TX 76702

Invoice

Date	Invoice #
7/17/2008	47489



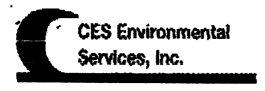
Solven en en en en		P.O. No.	Terms	Pr	oject
			Net 30	rioject	
Quantity	Description		Manifest #	Rate	Amount
1	07/08/08 Transportation services by CES @ \$770.0	0 per load		770.00	770.00
	41.5% Fuel Surcharge			319.55	319.55
5,000	Disposal of Non RCRA / Non DOT regula gallon	ated material @ \$0.15 pe	r 4251455JJK	0.15	750.00
	5.7% Energy Surcharge			42.75	42.75
·					
	CES job #67363				
	CES J00 #07303				
We apprec	iate your business!		Subtotal		\$1,882.30
	ent Policy: Any unpaid balances begining on the		Sales Tax (0	.00)	\$0.00
	ized contract.		Total		\$1,882.30

#205

1168	ise pi	rint or type. (Form desig	ned for use on elite (12-pito	n) typewriter.)		12.2						Approved.	JMB No.	2050-0039
1	٧	IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number	376015		2. Page 1 of 1.	3. Emergenc (2.5	·		00	<u> 425 </u>	<u> 145</u>	5 <u>J</u> .	JK_
		eparator's Name and Maili	ng Address		State ID:	66171				an mailing addres	is)			
		Box 20668 sco, TX 76702					8401 Imp Waco , Ti							
$\ \ $		(254)) 666-7700				1		(254) 666-	-7700				
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	20	. Designated Facility Owne	er or Operator: Certification of rec	eipt of hazardous n	naterials cover	red by the mai	nifest except as	noted in Ite	m 18a					
		nted/Typed Lame	Α .				ignature n		-			Mon	th Day	Year
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#205

Please pain or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 1XD 980876015 4. Manifest Tracking Number 3. Emergency Response Phone (254) 666-7700 UNIFORM HAZARDOUS 2. Page 1 of 0042 JJK **WASTE MANIFEST** Senerator's Name and Mailing Address Generator's Site Address (if different than mailing address) State ID 66171 PO Box 20669 6401 Imperial Drive Waso 1 X 76702 Wase TX 76702 (254) 666-7700 (254) 666-7700 Generator's Phone: Classificative and Services, Inc. U.STFX1901018950461 State ID 30500 7. Transporter 2 Company Name U.S. EPA ID Number 8. Pastgneted Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity Type CRANOn-DOT Regulated Material 70001191 GENERATOR 5,000 14. Special Handling Instructions and Additional Information ... (Vaco) CES Not # - 67263 Wastewater tite; 2795 116) 110) 1.1/1/ 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Printed/Typed Name Signature のフロを 6. International Shipments Port of entry/exit: Import to U.S. Export from U.S Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials rinted/Typed Name O'S TULKER 07 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Type Full Rejection □ Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nam Month Day ROWN



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

older ID :	: Packless li Wastewate	ndustries (Packless er	i - Waco)		
)ate :	7/8/2008		Manife	st # :	
	Packless Indu	ıstries			
lient :			Ticket	: 67363	
hone :	2546667700		Consig		ronmental Services, Inc.
ransport		ronmental Services	s, Inc.		·
ignature			Sign	nature	
Leave CE	S Yard :	3:45	Ar	rive At Destinati	ion _ <i>12:15</i>
Arrive At	Customer:		_ Be	gin Unloading:	
Begin Lo	ading:	7:49	. Fil	nish Unloading :	
Finish La	ading:	8:14	Le	ave Destination	*
Leave Cu	stomer:	8:25	Ar	rive At CES Yard	d:
Custome	er PO #:		Total Hours:		CES Unload:
Gross W	eight :		Eı	nding Odometer	: 91869 er: 91418
Tare Wei	ght :		Be	egining Odomet	er: 9/4/8
Net Weig				otal Miles :	
Driver :	Tucker, Derek		Tractor # : 2	94	Tote # :
gnature :	21	J.K.	Trailer # : 2	05	Box #:
Comment	s/Equipment :	1 RAI,	ler ON	LINE	

White (C	CES Office)	Yellow (CES Office	e / Billing)	Pink (CES Office / IFTA	i) Golden Rod (Customer

Packless Industries PO Box 20668 Waco, TX 76702

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Bill To:

Fax: (713) 676-1676

Invoice

Date	Invoice #
6/25/2008	46775

@COPY

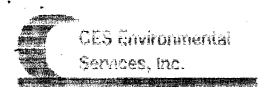
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/4/08				
1	Transportation services by CES @ \$770.0	00 per load		770.00	770.00
	38.5% Fuel Surcharge			296.45	296.45
5,500	Disposal of Non RCRA Material (wastew	rater) @ \$0.15 per gallon	4018340ЈЈК	0.15	825.00
	CES Job#65289				
We appreci	ate your business!		Subtotal		\$1,891.45
eccount is c	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 6%.		Sales Tax (0.	00)	\$0.00
n a formali	zed contract.		Total		\$1,891.45

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS TXD980876015 (254) 666-7700 0040183 JJK **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
Pack less Industries 5. Generator's Name and Mailing Address State ID: 66171 PO Box 20668 8401 Imperial Drive Waco, TX 76702 Waco , TX 76702 Generator's Phone: (254) 666-7700 (254) 666-7700 6 Transporter 1 Company Name LES **Environmental Services, Inc.** U.S. EPA ID Number TXD008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 1904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Туре Quantity No. Non-RCRA/Non-DOT Regulated Material 70001191 5,800 GENERATOR 14. Special Handling Instructions and Additional Information Folder ID: Packless Industries (Packless - Waco) CES Job # - 65289 Wastewater Lia) 2795 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quaging the content of the contents Generator's/Offeror's Printed/Typed Name Signature Month Year Dav STEVENS 08 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Transporter 1 Printed/Typed Mane TRANSPORTER Month Year Signature 100 6 ransporter 2 Printed/Typed Name Signature Mont 18. Discrepancy 18a. Discrepancy Indication Space Type Residue Partial Rejection L Full Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: pertification of receipt of hazardous materials covered by the manifest except as noted in Item 18: rinted/Typed Name EPA Form 9700-22 (Rev. 3-05) us editions a e obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED

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1901 Briggs Road neusion, TX 17021 Tel (713) 678-1180 Fex. (718-676-1676

Transportation Work Ticket

verow (CES Office : Billing)

Folder ID: Problems Industries (P	ackiess - Wabn)							
Date: 5/4/2000	Manifest # :	004018340						
Pankless Industries Client :	Ticket :	65269						
1974.ma : 25 4663776 0	Consignee :	CES Environmental Services, Inc						
CES Environmental S	Pervices, Inc.							
Eignaline & Shine	Signature							
Loave CES Vard: 5.15	Arrive At	Destination						
Arrive At Customer: 9/23	- Hegin (m	ioading :						
Degin Loading: 9/32		Finish Unloading:						
Finish Loading : 10.115	1 eave De	sination:						
Leave Customer: 10:25	Arrivo At	CES Yard: 2.30						
Carrier Con	Total Mours:	CES Unicad.						
Gross Weight:	<u> </u>	Odometer: <u>96720</u>						
fatt vertett.	segning	Beginning Odometer: 96319						
Net Wellint	fotal Will							
Driver: Hann, Barry	Tractor # : 292	Tote # :						
Signature. S. He	Trailer #: 256	Box#:						
lab Comments/Equipment								
rente (CES Office) - Veticer (C	CES Laffice - Billinn) Pink (CE	S Office (1874) - October Sign (Orbetheran)						

Jennifer Rust

From:

Joe Wilson

Sent:

Friday, May 30, 2008 11:01 AM

To:

Jennifer Rust

Subject:

RE:

Attachments:

image001.jpg

Go ahead and schedule Packless for Wed. Of next week. Make sure the driver is there early before lunch around 10:00 or 10:30 and has plenty of hose.

Joe

From: Jennifer Rust < jrust@cesenvironmental.com>

Sent: May 30, 2008 9:22 AM

To: Joe Wilson < jwilson@cesenvironmental.com>

Subject: RE:

Thank You,

Jennifer Rust

Direct: 713-800-7913 Cell: 713-367-8581

From: Joe Wilson

Sent: Friday, May 30, 2008 8:46 AM

To: Jennifer Rust **Subject:** RE:

Jen

Please email me the correct profile approval.

Thanks Joe

From: Jennifer Rust < jrust@cesenvironmental.com>

Sent: May 29, 2008 8:49 AM

To: Joe Wilson < jwilson@cesenvironmental.com >

Subject: FW:

How much credit does Packless want/ need?

Thank You,

Jennifer Rust

From:

Joe Wilson

Sent:

Friday, May 30, 2008 8:51 AM

To: Subject: Jennifer Rust

Subject: Attachments:

RE: Credit image001.jpg

Monday or Wednesday next week which ever is best. I would like to be at the first pick up which would have to be Wednesday. I will be in Navasota on Monday. Make sure be bring about 40 ft of hose and we need to be there early as possible (before lunch). Also this is the load that needs to be mixed with Labarge.

Thanks Joe

From: Jennifer Rust < jrust@cesenvironmental.com>

Sent: May 30, 2008 8:45 AM

To: Joe Wilson <jwilson@cesenvironmental.com>

Subject: FW: Credit

When would you like to schedule this job?

Thank You,

Jennifer Rust

Direct: 713-800-7913 Cell: 713-367-8581

From: Greg Bowman

Sent: Friday, May 30, 2008 8:41 AM

To: Jeff Thomas

Cc: Joe Wilson; Jennifer Rust

Subject: RE: Credit

5k is ok.

Greg Bowman
Vice President Finance and Administration
CES Environmental Services
(713) 419-6076 (CELL)
(713) 676-1676 (FAX)

From: Jeff Thomas

Sent: Friday, May 30, 2008 7:56 AM

To: Greg Bowman **Cc:** Jennifer Rust **Subject:** Credit

Greg,

Do you think we can provide them with \$5,000 credit to start? We do have 2 references back and they look OK – just a really high balance on one of them.

Jeffrey Thomas

Human Resources and Support Services

4904 Griggs Rd. Houston, TX 77021 Ph: 713-676-1460 Fax: 713-676-1676

Email: jlthomas@cesenvironmental.com

From: Jennifer Rust

Sent: Thursday, May 29, 2008 7:58 AM

To: Jeff Thomas Subject: FW:

See email below

Thank You,

Jennifer Rust

Direct: 713-800-7913 Cell: 713-367-8581

From: Joe Wilson

Sent: Thursday, May 29, 2008 8:56 AM

To: Jennifer Rust **Subject:** RE:

I would say no more than 5 or 10k to start. This is net 30 days. The only thing we are picking up at this time equals about 2k per month but there Could be more in the future.

Joe

From: Jennifer Rust < jrust@cesenvironmental.com>

Sent: May 29, 2008 8:49 AM

To: Joe Wilson <jwilson@cesenvironmental.com>

Subject: FW:

How much credit does Packless want/ need?

Thank You,

Jennifer Rust

4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 5/28/2008

Dear Don Hull

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2795

Expiration Date 5/27/2010

Generator: Packless Industries **Address:** 8401 Imperial Drive

Waco, TX 76702

Waste Information

Name of Waste: Waswater

TCEQ Waste Code #: 70001191

Container Type:

Detailed Description of Process Generating Waste:

Cleaning of copper tubing

Color: brown

Odor: mild

pH: 4-10

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER 21504

PO# Darkless Customer: Industries (Packless- Wass) Wastowater	CES			Date: 4-7-08
Tractor Address:				Time:
Trailer / Container Number Dropped B	ly:			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTA	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL TAF	RP BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1				
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	6) #1 _2 \$2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1 2 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1 _0 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	- - -	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry	/]		
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge]		
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	onal Services:_	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)		<u> </u>		
21 Passivation	Y			
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the t	, makes no guarantees with respect to the otal elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims ansing
	Date_ 8-7-0y	from any allegations that	the equipment was improp	erly cleaned, resulting in damage or loss.
Cleaned By:	Date U 1-08			ion, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date

CES Environmental Services

Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER 21504

PO # ACK 155 Customer: CES 8-7.08 Industries (Pack less-Ward) Wastewaiter Time: Tractor_ Address: Trailer / Container Number | Dropped By: Need By: ☐ ISO CONTAINER CONTAINER TYPE: TOTE BIN ☐ ROLL DOOR BOX DRY BULK TANK TRAILER ROLL TARP BOX ☐ VACUUM BOX ☐ FRAC TANK POLY TANK ☐ YACUUM TRUCK Compartment # **Last Contained** Heel - Hazardous | Heel - Non-Haz Drum / Rolloff 5 **WORK PERFORMED CLEANING CODES** TANK ENTRY PERMIT 1 Air Dry Oxygen (19.5% -23.5%) #1 2 #2 2 Quick Rinse #1 2 #2 #3 LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse Toxic Vapor #1__ #2___ #3____ #4___ #5_ 4 Hot Water Rinse Signature: _____ 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 **Exterior Acid Brite Wash** 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Equironmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising **Pump Cleaning** Date 8-7-04 from any allegations that the equipment was improperly cleaned, resulting in damage or loss. CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Cleaned By: Inspected By:_ Print Name: Date Signature:

Packless
8401 Imperial Dr.
Waco, TX
76702

WASTE CODES FOR LABELING MOST PRODUCED HAZARDOUS SHOP WASTE AT PACKLESS - Last Change 3/31/08

MINERAL SPIRITS, WASTE OILS CONTAMINATED WITH NAPTHA,
NAPTHA FROM STEEL CLEANING
HAZARDOUS TWC# 1000203H - H

WASTE CODES FOR LABELING MOST PACKLESS NON- HAZARDOUS SHOP WASTE CLASS 1

GREASE, USED OILY RAGS, USED GREASE RAGS, METAL (COPPER, BRASS, STEEL, IRON) CHIPS-PETROLEUM CONTAMINATED SOLIDS CLASS 1 NON-HAZARDOUS **TWC# 42604891 - 1**

OIL ABSORBENTS AND ABSORBENT MATTING MATERIALS, FROM REMOVING OIL FROM FLOOR WITH ABSORBENTS/SPENT SOLIDFILTERS CLASS 1 NON-HAZARDOUS TWC# 00033101 – 1

NOTE* This Waste is part of the recycling program set up through Effective

Environmental & US Ecology Texas. It can only have OIL, Absorbents, and

Absorbent Matting Material

WASTE METAL, CUTTING OIL FROM MACHINE SHOP OPERATIONS CLASS 1 NON-HAZARDOUS TWC# 40002061 - 1

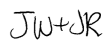
"DRIED PAINT" FROM PAINTING PROCESS EITHER FROM CLEANING THE VAT OR FROM THE ACTUAL PAINTING PROCESS CLASS 1 NON-HAZARDOUS TWC# 20004891 – 1

NOTE: COMPLETELY DRIED PAINT ON KRAFT PAPER OR CARD BOARD CAN GO IN THE DUMPSTER. "IT MUST BE DRY". It is a Class 2 Waste

ALKALINE CLEANING SOLUTION (PH MUST BE BETWEEN 4 & 10) WITH OIL CONTENT OVER 1500 M/L AND OTHER INORGANIC LIQUIDS-HOSE WASH TANK, MOP WATER, HYDRALIC & DRAWING OILS CLASS 1 NON-HAZARDOUS TWC# 70001191 - 1

Whore 4 weeks (3-5) 10,000 gal tank

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	transportation
41	transportation
	Chaple
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	Enfers Kleen (NAPTHA) continued use program
	Effethe Environmental-Daleo Oily rags Used grease range
	Oil rags Used Snease naves
	9 0
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	condensers for air conditions a very geratile
- 10	
-	
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4904 Griggs Road, Houston, TX 77021 Phone: (713) 676-1460 Fax: (718) 676-1 Fax: (718) 675-1676 http://www.cesenvironmental.com TCEQ industrial Solid Waste Permit Number; 20948

		_	<u>U.S.</u> E	PA ID Nu	mber: TXD	008950461	ISWR N	umbe	r: 5 0900				
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SECTION 1:				20									
	Packle	_							<i>-</i>				
Address:	8401	nperi:]										
City	Waco					State:	TX		_Zip:	~			76702
Contact:	Mike i	McCau					Title:		EHS Manager				
Phone Num			(254) 60				Fex Numi	ber:	(254) 566-789)3			
24/hr Phon	e Numi	ber:	(254) 60				-d-r						
US EPA ID N	lo:		TXD980	876015									
State ID No	f					66171	SIC Code						
							_					_	
SECTION 2:	Alling	Infor	nation:		Same as	Above							
Company:	Packle	ss Ind	ustries						_				
Address:	PO Bo	x 206	58										
City:	Waco					State:	TX		Zip:				76702
Contact:	Don H	ull				٠,	Title:		Purchasing				
Phone Num	ber:		(254) 66	6-7700			_	ber:	(254) 666-785	33			
							-		<u> </u>				
SECTION 8:	Gener	al Des	cription	of the W	aste								
					بعدو								
Name of W	aste:		Waste V	Vater									
Detailed De		n of I			w Waste			_				,	
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Canalda Ou	.45 - 1		n).							a 11	()		
Specific Gra	nich (m	ater=	l):	<u>>:</u>			•		Density:		us/gel .		
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Does this m	ateriel	conta	in any pa	tadua anı	ituted ph	enolic com	bonuqa;		☐ Ye:	i 🐧 N	0		
									<mark>61, Subpart</mark> FF		☐ Yes	Ø	No
Answer "Ye	s" if yol	arwas	te conta	ns benze	ne AND I	the SIC co	de from yo	ur fe	cility is one of	the followi	ng:		
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2835		2836		2841	2842	284	3	2844	2851	2861	2865		2869
2873		2874		2876	2879	289:	1 :	2892	2893	2896	2899		2911
3312		4953		4959	9511								
Layers:	Ø	Sine	le-phase		☐ Mult	i-phase							
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Container T	vne:		Drum	□ To	nte ITI	Truck F	Other (e)	احام	n)				
	166,	Ļ	≈: HIII)	·(,,e <u>[7]</u>		T Critical (a)	hidi	117				
frequency: Quantity:			☑ Mo	nthly [] Yearly	☐ One-1	lime						

ls this a US If "Yes", I	EPA "Hazardo Jen please con	ous Waste" pe nplete, sign end	r 40CFR 261. date the Unde	97 erlying Hazi	Yes erdous Constituen	☑ N ts Form attach			
	stic for Toxic (] D001 (ignitab Metals: D rga nica: D012	☐ D004 ☐ D010	D 01	5 □ D006 1	D003 (Reacti	ve)	□ D009	
		ed waste or mi est ALL applical		17	☐ Yes		0		
40 CFR 261	L.33(e) or (f)?	duct or spill clost st ALL applicat	□ Y	_	' B "U" or "P" wa] No	aste code und	ler 		
Texas Stat	e W as te Cod e	Number:		7000119	-1				
Proper US	DOT Shipping	Name:	Non Regula	ted Mater	iai				
Class:	n/a	UN/NA:	n/a	PG:	n/a	RQ: n	/a		
Flas	h Point	P	H	Reac	tive Sulfides	Reactive C	yanides	Solk	ds
,	200	4-	10	0	me/	0	mg/l	0	%
Oli 5 >2500	Greasa	<10,000	mg/l	.158	Zinc mg/l	5.019	mg/i	.573	rei mg/l
ECTION 4		Chemical Data MPONENTS TA				CONCENTR	ATOIN_		UNITS
	he waste cons	ists of the follo	wing materia	als		Ranges are ac			or %
		Water				95-10	<u> </u>		<u>%</u>
		Aikaiine Gleene Oil	<u> </u>			0-2 0-2			<u>%</u> %
		Copper				<50			ppm
					 				
									
					 				
				···	 -				
					 				

SECTION 5: Safety Related Data If the handling of this waste requires the use of special protective equ	ulpment, pleasa explain.
SECTION 6: Attached Supporting Documents List all documents, notes, data and/or analysis attached to this form approval package. CES Evaluation # 0408-021	as part of the waste
SECTION 7: Incompadibilities Please list ALL incompatibilities (if any): Oxidizers	
SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed belebased upon the following generator knowledge:	ow,WAS NOT PERFORMED
TCLP Metals:	
TCLP Semi-Volatiles:	
Reactivity:	
Corrosivity; Ignitability;	
IRII Manus A.	
SECTION 9: Waste Receipt Classification Under 40 CFR 437 (Prialming to Principles)	e-Treatment Requirements for Controllzed Waste Treatment
is this material a wastawater or wastewater sludge? If Yes', complete this section.	☑ YES ☐ NO
PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE	CATEGORY, GO TO THE NEXT PAGE.
Metals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate westes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters	
Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from elected with the without metals and surface preparation solutions from elected vibratory deburring wastewater ✓ Alkalina and acid solutions used to clean metal parts or equip	
Olis Subsateracy: Subpart & Used oils Oli-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Blige water Rinsc/wesh waters from petroleum sources	.

Interceptor wastes Off-specification fuels Underground storage ramediation waste Tank dean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
Contaminated groundwater clean-up from non-petroleum sources Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or apoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources
(1) If the waste contains oil and grease at or in excess of 200 mg/L, the waste should be classified in the oils subcategory.
(2) If the waste contains oil and gresse less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory. Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4,9 mg/L Nickel: 87.5 mg/L
(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory. Metals Subcategory Oils Subcategory Organics Subcategory
SECTION 10. Additional instructions
If you cannot determine the correct subcategory in Section 9and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification The information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of compostion properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: Date: 5/39/08
Printed Name/Title: Mike Ms Caules
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer: Polyment Po



4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

October 9, 2008

Packless Industries Waco, Texas

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste transportation and disposal services. Please find below our proposed scope of service and associated pricing for your consideration.

Scope of Service

- CES will provide transportation & product management of the listed waste from the generator's facility in Waco, TX to our facility in Houston, TX.
- CES will provide for the profile, manifests or bills of lading, labels, and appropriate shipping documents.

Estimated Costs for Completion of Work

	er Cont.			
Disposal of Oil Saturated Absorbant & Debris (Class 1, Solid Waste)	\$45.00	per drum		
Disposal of Oily Rags, Grease Rags (Class 1, Solid Waste)	\$45.00	per drum		
Disposal of Dried Paint with Ether (Class 1, Solid Waste)	\$45.00	per drum		
Transportation	\$770.00	per trip		i um
Fuel Surcharge	Cur	rrent		
Energy Recovery Fee	Cur	rrent		
Compliance Fee	1.	0%	1.0	0%

Conditions/Assumptions

- Disposal pricing subject to change pending final profile approval and receipt of waste.
- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 33%.
- An energy recovery fee will be assessed on all disposal based on the current US Department of Labor Producer Price index and Labor for fuels. As of the date of this proposal, the energy recovery fee is 5.4%.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at (281) 785-0764.

Sincerely,

Shannon Ward



4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

April 16, 2008

Mike McCauly Packless Industries 8401 Imperial Dr Waco, TX. 76702

Re: Waste Management & Transportation Quote

Dear Mr. McCauly:

Thank you for your interest in CES Environmental Services, Inc. and our waste management and transportation services. Please find below our proposed scope of service and associated pricing for your consideration.

Scope of Service

- CES will provide transportation & product management for Packless waste at an approved disposal facility in accordance with federal, state, and local regulations.
- CES will provide for the profile, waste manifest, labels, and appropriate shipping documents.

Estimated Costs

Description of Service		Price (
Non-Haz Waste Water	\$0.15	per gal,
Transportation	\$770.00	per load
Fuel Surcharge	31.50%	per trans. Rate

Conditions/Assumptions

- The above pricing is based on time and materials, the customer's invoice will reflect the actual quantities utilized on the project.
- Fuel surcharges will be charged according to the national average diesel price as published by the
 US Department of Energy. Current fuel surcharge is 31.5% of transportation rate. Disposal
 pricing includes all applicable state taxes and/or fees associated with the disposal of this waste
 material. These rates and terms will be effective through December 31, 2008. Prices subject to
 change with 30 days notice.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 713-550-6344.

Sincerely.

Joe Wilson Account Manager CES Environmental (713) 550-6344 Pathfinder Eurosy (PashAnder Corpus Christi) Oily Water

ange &

DB

Customer Special Requests/Requir	rements	
P.O. Required: Y V N Fuel Surcharg	ne: III v	□ N
P.O. Required:		□ N
Job Estimate	050.0	
ltem	CES Cost	Customer Charg
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		500.00
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Don \$30.23		
MANN INCOM		IANTO
AND PU		1221N
DISCORP- CUS 0139983- 5600		1 24000
invoico # 39591		11068.00
Don \$41.70		
Trans 12 hrs	·	828.00
7 cms 12 hrs 24% fsc Disposal - CES 4012698 JJK 60008		198.72
Disposal - CES 4012698 JJK 60008		900.00
1 nvoice # 42587		1926.7
In \$48,17	· · · · · · · · · · · · · · · · · · ·	
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O. Required:	3: P Y	□ N
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isposal-CES 371402 6000 6		900.00
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12000) 0161916 (000)		900.00
Day 1 44.65		178595
Day 11 94.65		11859
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		1900.00
DISPUSAL 21102463 6000		
Den \$ 38.05		11.7-2-7.73
Den \$ 38.05		1,522.0
Den \$ 38:05		1,522.0
Den \$ 38.05		1,533.0

CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salespersor	n:	
Name: Pathfinder Energy Sturies Contact: Delmer Stewart Address: 1201 Sturck Rd	Phone Fax:	e: <u>C</u>	Slowart
Corpus Christi, TX 7 Phone: 361-240-2101 Fax: 361-299-6398	A/P Contact: Phone Fax:	: Se	ene de la company de la compan
P.O. Required: Y 4% City of Houston Fee: Y	Fuel Surcharg 4-hr Minimum		<u> </u>
	Job Estimate		
Analysis	Vendor Enviran	CES Cost	Customer Charge
Trans	CE S		Math 69/h
Disposal	CES	0	,15
Disposal FSChar	CES	8	PUMON DA
· Customer See	nial Paramete/Parame		
Customer Spe	cial Requests/Requi	rements	
		H - track	- vd - v1
TTUPDATE FOLDERS IN	MEDIATELY WIT	TH ANY CHAN	GES***

Confidential

CES Environmental Services, Inc.

©COPY

Invoice

Date Invoice # 2/18/2008 42587

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

PathFinder Energy Attn: Accts Payable

Delmer Stewart 7201 Sedwick Road

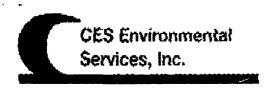
Corpus Christi, TX 78409

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/01/08				
12	Transportation services by CES @ \$69.00 pe	er hour		69.00	828.00
	24% Fuel Surcharge			198.72	198.72
6,000	Disposal of NON-RCRA regulated rinse wat	4012698JJK	0.15	900.00	
	CES Job #57745				
Ve appreci	ate your business!		Subtotal		\$1,926.72
	ent Policy: Any unpaid balances begining on the 30 due will accrue a per annum interest rate of 6%, un		Sales Tax (8.2	25%)	\$0.00
	ized contract.		Total		· · · · · · · · · · · · · · · · · · ·

#260

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXCESOG / CESOG (361) 299-2039 **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
Pathfinder (Corpus Christi) 5. Generator's Name and Mailing Address Pathfinder (Corpus Christi) 7201 Sedwick 7201 Sedwick Corpus Christie, TX 78409 Corpus Christi, TX 78409 (361) 299-2039 (361) 299-2039 Generator's Phone: 6. Transporter 1 Company Name U.S. FPA ID Number CES Environmental Services, Inc. TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name Pesignated Facility Name and Site Address U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a 13. Waste Codes and Packing Group (if any)) Quantity Wt. Not Туре Non-RCRA/Non DOT regulated rinse water CESQ1192 GENERATOR Special Handling Instructions and Additional Information Police ID. Patrimoder Energy (Patrimoder-Corpus Christi, TX) Œ5# CES Job # - 57745 Oily Water 11a) 1476 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Co I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (continued in the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (continued in the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (continued in the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (continued in the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (continued in the waste minimization in the waste minimiz am a small quanti Generator's/Offeror Serinted/Typed Name NSO 16. International Shipments Port of entry/exit Import to U.S. Export from U.S. È Date leavi Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature 10 8 Transporter 2 Printed/Typed Name Signature 18. Discrepancy Type 18a. Discrepancy Indication Space Full Rejection Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Day Year 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Signature 10 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

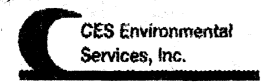
Plea	ase print or type. (Form desi	aned for use on elite (12-pitch) typewriter.)		126		C.	Form	Approved	OMB No	2050-0039
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number					Tracking No	umber	-	
	5. Generator's Name and Maili	ling Address						200	0 0	<u> </u>
П	Pathfinder (Corpus Chi 7201 Sedwick	risti)			pus Christi)					
	Corpus Christie, TX 78	3409			TX 78409					
П		TXCESQG / CESQG Gardiners Silv Address (in Giment har mailing address) Generative Silv Address (in Giment har mailing address) Fertilizate Corpus Circus (17 1996) 1293-2299 TXCESQG / CESQG (17 1996) TXCESQG / CESQG (17 1996) TXCESQG / CESQG (17 1996) TXCESQG (17 1996) TXCESQG / CESQG (17 1996) TXCESQG (17 1996) TXCESQG (17 1996) TXCESQG (17 1996) U.S. EPA ID Number TXCO08950461 U.S. EPA ID Number TXCO08950461 TXCO08								
	6. Transporter 1 Company Nar							OACI		
	7. Transporter 2 Company Nar							0401		
	r. Hansporter 2 Company Nai					U.S. EFAID	Number .			
	8 Designated Facility Name a CES City Formers Set 4904 Griggs Rd.	and Site Address		ě		U.S. EPA ID N	Number			
Н	Houston TX, 77021					7745-7	LANGUAN ET A	n a c a		
	t denty or none.	<u> </u>				LIXU	יכצטטנ	0401		
Ш	9a. 9b. U.S. DOT Descript and Packing Group (if		Number,			-		13.	Waste Code	es
1	Non-RCR 4 Nino					Qualitaty		CESO	197	
GENERATOR		~				1 -21				<u> </u>
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	marked and labeled/placa	arded, and are in all respects in proper condition for tran-	sport according to applic	able international and j	describes above attornal government	e by the proper sh nental regulations:	iipping name ∕1f export sh	e, and are class ipment and I a	sified, pack am the Prin	kaged, nary
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-	18b. Alternate Facility (or Gene	erator)		Manifest Refere	nce Number:	U.S. EPA ID N	Number			
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¥	Facility's Phone:									
DESIGNATED FACILITY	18c. Signature of Alternate Fac	cility (or Generator)	√ 4					Mo	nth Da J	y Year I
2	19. Hazardous Waste Report N	Management Method Codes (i.e., codes for hazardous w	raste treatment, disposal	, and recycling system	s)			1		
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	20. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of hazardous materia			tem 18a			Mo	nth Day	/ Year
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EP/	Form 8700-2 2 (Rev. 3-05)	Previous editions are obsolete.		DESIGNATED	FACILITY	TO GENE	RATOR	STATE	<u> </u>	
		(1			-					



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Pathfinder Energy (Pathfind Oily Water	der-Comus Christi, TX) —	
Date: 2/1/2008	Manifest # :	004012698 JJE
Pathfinder (Corpus Christi) Client: Phone: 3612992039 CES Environmental Service	Ticket : Consignee :	57745 CES Environmental Services, Inc.
Transporter : Signature	Signature	
Leave CES Yard: UT5	Arrive At	Destination <u>645</u>
Arrive At Customer :1110	Begin Unl	
Begin Loading: 1110	Finish Unl	
Finish Loading: <u>しん</u> の	Leave Des	stination: (4)
Leave Customer: 120	Arrive At	CES Yard: $\mathcal{L}\mathcal{G}$
Customer PO #:	Total Hours:	CES Unioad:
Gross Weight :	Ending O	dometer: 96824
Tare Weight:	Begining	Odometer : <u>96335</u>
Net Weight :	Total Mile	28:
Driver : Gonzales Joe	Tractor # : 297	Tote # :
Signature :	Trailer # : 260	Box # :
ob Comments/Equipment :		
	A CONTRACTOR OF THE CONTRACTOR	
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	A CONTRACTOR OF THE CONTRACTOR	4



4904 Griggs Road Houston, TX, 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Pathfinder Energy (Pathfinder	Corpus Christi, TX)	
Oily Water	en en en en en en en en en en en en en e	364012698 JJE
Date: 2/1/2008	Manifest # :	W1910 10 23.
Pathfinder (Corpus Christi)		:
Client:	Ticket :	57745
Phone: 3612992039	Consignee :	CES Environmental Services, Inc.
Transporter	Inc.	
Signature C	Signature	645
Leave CES Yard:	Arrive At	Destination (45
Arrive At Customer : 1100	Begin Unl	
Begin Loading:	Finish Un	loading:
Finish Loading:	Leave Des	stination:
Leave Customer :	Arrive At	CES Yard:
Customer PO #:	otal Hours:	CES Unload:
Gross Weight :	· · · · · · · · · · · · · · · · · · ·	idometer: 7/335
Net Weight :	Total Mile	es:
Driver : Gorzales Joe	Tractor # : 297	Tote # :
Signature :	Trailer # : 260	Box #:
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
11/9/2007	39926

Bill To:

PathFinder Energy

Attn: Accts Payable **Delmer Stewart** 7201 Sedwick Road Corpus Christi, TX 78409

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/06/07				
10	Transportation services by CES @ \$69.00		69.00	690.00	
	20% Fuel Surcharge			138.00	138.00
5,600	Disposal of Non RCRA regulated rinse wa	iter @ \$0.15 per gallon	2159983JJK	0.15	840.00
	•				
!				·	
	CES job #52453				
We appreci	ate your business!		Subtotal		\$1,668.0
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$1,668.0

	\$1,008.00
Sales Tax (8.25%)	\$0.00
Total	\$1,668.00

se printor type (Form design	ned for use on elite (12-pitch) ty	vnewriter)	251			Form	ı Approved. OMI	3 Na 2050-00
	1. Generator ID Number TXCESQG		1 of 3. Emergency Respoi		4. Manifest	Fracking Nu	1mber 9983	
5. Generator's Name and Mailing	Address	<u>_</u>	Generator's Site Addre	ss (if different than			0000	OOIX
Pethfinder (Corpus Christ 7201 Sedwick	ti)		Pathfinder (Corp 7201 Sedwick	us Christi)				
Corpus Christie, TX 7840			Corpus Christi ,	TX 78409				
Generator's Phone: (361) 2 6. Transporter 1 Company Name				(361) 299-2	039 U.S. EPA ID N	lumber		·
CES Environmenta	al Services, Inc.				TXD0	08950)4 61	
7. Transporter 2 Company Name	•				U.S. EPAID N	lumber		
Designated Facility Name and	Cito Address				ILC EDAIDA			
CES Environmental Servi					U.S. EPA ID N	lumber		
4904 Griggs Rd. Houston TX, <i>77</i> 021								
	676-1460	· .			TXD0	08950	¥ 61	
9a. 9b. U.S. DOT Description and Packing Group (if ar	n (including Proper Shipping Name ny))	, Hazard Class, ID Number,	10. Con	Туре	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	e Codes
Non-RCRA/Non C	XXT regulated rinse wa	ter	1	тт	5600	G	CESQ1192	<u>. </u>
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14 Special Handling Instructions	and Additional Information							
14. Special Handling Instructions Folder ID: Pathfinde Oily Wate	r Energy (Pathfinder-Corp	ous Christi, TX)		CES#	CES Job #	- 524 53		
11a) 1476	11b)	110	:)	:	11d)			
marked and labeled/placard Exporter, I certify that the co I certify that the waste mining Generator's/Offered's Printed/Typ	ded, and are in all respects in proportents of this consignment conformization statement identified in 40 and bare	clare that the contents of this consigni or condition for transport according to in to the terms of the attached EPA Ac CFR 262.27(a) (if I am a large quantit	applicable international and r knowledgment of Consent.	national governme	ntal regulations.			
16. International Shipments	Pales.		X Chi	<u> </u>	9			60
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17. Transporter Acknowledgment		^	<u></u>					
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18. Discrepancy 18a. Discrepancy Indication Space	Ce Quantity	Туре		nce Number:	Partial Reju		F	ull Rejection
18. Discrepancy	Ce Quantity	Туре	Residue	nce Number:			F	ull Rejection
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone:	Ce Quantity	Туре	Residue	nce Number:			-	
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General	Ce Quantity	Туре	Residue	nce Number:			Month	
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone: 18c. Signature of Alternate Facility	ce Quantity stor) ty (or Generator)		Residue Manifest Refere				-	
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone: 18c. Signature of Alternate Facility	ce Quantity stor) ty (or Generator)	Type es for hazardous waste treatment, dis	Residue Manifest Refere				-	
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone: 18c. Signature of Alternate Facility	ce Quantity stor) ty (or Generator)		Residue Manifest Refere		U.S. EPA ID N		-	
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone: 18c. Signature of Alternate Facilit 19. Hazardous Waste Report Ma 1. H135 20. Designated Facility Owner or	Quantity ator) ty (or Generator) anagement Method Codes (i.e., cod		Residue Manifest Reference sposal, and recycling systems 3. manifest except as noted in	s)	U.S. EPA ID N		Month	Day Ye
18. Discrepancy 18a. Discrepancy Indication Space 18b. Alternate Facility (or General Facility's Phone: 18c. Signature of Alternate Facility 19. Hazardous Waste Report Ma 1. H135	Quantity ator) ty (or Generator) anagement Method Codes (i.e., cod	es for hazardous waste treatment, dis	Residue Manifest Reference Sposal, and recycling systems 3.	s)	U.S. EPA ID N		-	

Plea	se pr	or type. (Form desig			vriter.)		· · · · · · · · · · · · · · · · · · ·				n Approved. O	MB No. 2	050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID No	imber CESCIG		2. Page 1 of	3. Emergency Res	sponse Phone 299-2039	4. Manifest	Tracking N	umber 9983	3 JJ	K
		enerator's Name and Mailin				. 	Generator's Site Ad	•	than mailing addre	ss)			-
	720.	1 Sedwick					7201 Sedwick	•					
$\parallel \parallel$	Gene	erator's Phone: (351)	299-2039				Corpus Ovisi	s , TX 78409 (361) 29 6	9-2039				
	6. Tr	ansporter 1 Company Nam	e Tal Service	s, Inc.					U.S. EPA ID I	Number 10895	0461		
	7. Tra	ansporter 2 Company Nam	e				······································	·	U.S. EPA ID I				
	8. De	signated Facility Name and	d Site Address	 -			<u> </u>		U.S. EPA ID I	Number			
		signated Facility Name and Entransmental Service Coragos No.	icies Trus.						0.3. EFA ID 1	Mullibel			
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	9a. HM	9b. U.S. DOT Description and Packing Group (if a	ny))				10. i No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	1
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	14. Ş	pecial Handling Instruction	s and Additional Inf	ormation Interder-Corpus	Christi, TX)			C(854)	CES tob #	5,2453			
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		GENERATOR'S/OFFERO marked and labeled/placar	ded, and are in all	espects in proper co	ndition for transport ac	cording to applic	able international a	nd national govern					
		Exporter, I certify that the o							enerator) is true.				
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Ł	1 85 . /	Alternate Facility (or Gener	ator)				11,0,11,0,0		U.S. EPA ID I	Number			
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DF/		ty's Phone: Signature of Alternate Facil	ity (or Generator)		-						Monti	n Day	Year
DESIGNATED FACILITY	100. \	organical of the state of the s	ny (di Conorator)									1	
SIG	19. H	azardous Waste Report Ma	anagement Method	Codes (i.e., codes for	or hazardous waste trea	atment, disposa	, and recycling syst	ems)					<u> </u>
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	20. D	esignated Facility Owner o	r Operator: Certific	ation of receipt of haz	ardous materials cove	red by the mani	est except as noted	in Item 18a	I	<u> </u>	:		
		ed/Typed Name	1 1	() \			nature		4	 _	Month	Day	Year
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CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Folder ID: Pathfinder Energy (Pathfinder-Corpus Christi, TX) Oily Water Customer: Pathfinder (Corpus Christi) Address: 7201 Sedwick Helper: City,State,Zip: Corpus Christi TX , 78409 Date: 11/6/2007 Time: 0600 CES Contact: Dan Bowman (281) 358 - 8732 Truck # 288 Trailer # 259 Job Description: Pump out (7000 Gals)load of oily water to deliver to CES can use a tanker. There is a water pump that is workable (please take a can of gas)				
Customer : Pathfinder (C	orpus Christi)	Dr	iver : <u>Sanchez, On</u>	nar
Address: 7201 Sedwick	<u>S</u>	Не	lper :	
City,State,Zip: Corpus Chris	<u>ti TX , 78409</u>	1	Date: <u>11/6/2007</u>	Time: <u>0600</u>
CES Contact : Dan Bowman	n (281) 358 - 8732	Tro	ick # <u>288</u>	Trailer # 259
Job Description :				
, , ,	•	CES can use a tanker	. There is a water p	oump
	a can of gas)			
Take 2.3" noses (80)			5	
1) Pump out 6000 gallons of o	ily water mixture as d	irected by Eric		
2) Haul load to CES and offloa	nd as directed			
ID #: 52453				
CUSTOMER INFORMATION	Oily Water Imer: Pathfinder (Corpus Christi) Iress: 7201 Sedwick Iress: 7201 Sedwick Iress: 7201 Sedwick Iress: 7201 Sedwick Ires: 7201 Sedw			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CON	Time: 0600
Open:	Name:	Eric	Name:	
Close:	Number:		Number:	
RECEIVING INFORMATIO	N			Time: 0600 Crailer # 259 mp ACT: YES NO YES NO
OPERATION HOURS:	ck			
Open:	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OLITRED: YE	s		
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	_	IF YE		
CAN CUSTOMER LOAD US:	☐ YES ☐ NO			YES NO
ROPPER PUMP:	☐ YES ☐ NO	вох	LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY			
IRAILER ITPE:	DOES NOT MATTER			
BOX NUMBER:				
Address: 7201 Sedwick City,State,Zip: Corpus Christi TX. 78409 CES Contact: Dan Bowman (281) 358 - 8732 Truck # 288 Trailer # 259 Job Description: Trump out (7000 Gals) load of oily water to deliver to CES can use a tanker. There is a water pump nate is workable (please take a can of gas) ake 2 3" hoses (80) Pump out 6000 gallons of oily water mixture as directed by Eric Haul load to CES and offload as directed D #: \$2453 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open: Number: Eric Name: Number: Number: RECEIVING INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open: Number:				
Address: 7201 Sedwick City,State,Zip: Corpus Christi TX , 78409 CES Contact: Dan Bowman (281) 358 - 8732 Job Description: Pump out (7000 Gals) load of oily water to deliver to CES can use a tanker. There is a water pump hat is workable (please take a can of gas) (rake 2 3" hoses (80") I) Pump out 6000 gallons of oily water mixture as directed by Eric 2) Haul load to CES and offload as directed ID #: \$2453 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Qoen: Number:				
AMOUNT OF HOSE NEEDED:		DRUM DOLLY N	EEDED: YES	□ NO
SIZE:		PALLET JACK N	EEDED: YES	□ NO

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

PathFinder Energy

Attn: Accts Payable Delmer Stewart 7201 Sedwick Road Corpus Christi, TX 78409

Invoice

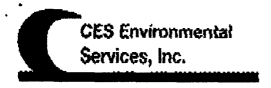
Date	Invoice #
6/18/2007	35816



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/14/07			:	
10.5	Transportation services by CES @ \$65.00		65.00	682.50	
:	20% Fuel Surcharge			136.50	136.50
5,000	Disposal of Non RCRA regulated rinse wa	ater @ \$0.15 per gallon	2169423JJK	0.15	750.00
	CES Job #43079				
**					
We appreci	ate your business!		Subtotal		\$1,569.00
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
	ized contract.		Total		\$1,569.00

Plea	se prir	nt or type. (Form desig			riter.)							Approved.	DMB No. 2	2050-0039		
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	^{mber} C ESQ G		2. Page 1 of) 299	9-2039	4. Manifest 1	216	942.	3 J .	JK		
	5. Ger	nerator's Name and Mailin					Generator's S	ite Addres	s (if different t	nan mailing addres	s)					
		finder (Corpus Chris	ti)				Pathfinder		s Christi)					ł		
		. Sedwick us Christie, TX 784(- 0				7201 Sedv Corpus Ch		v reann					1		
Н	Gener	rator's Phone: (361) 2	299-2039				roubne cu	#####################################	л 7040э <u>(361) 299</u>	2039						
	6. Tra	insporter 1 Company Nam	е						-, ,	U.S. EPA ID N						
	CES	i Environment	al Services	, Inc.						TXD0	0895()4 61		1		
	7. Tra	nsporter 2 Company Nam	e							U.S. EPA ID N	umber					
						•										
ı	8. Des	signated Facility Name and	d Site Address							U.S. EPA ID N	lumber					
1	CES Environmental Services. Inc.													Î		
		Griggs Rd. ton TX, 77021	•											Ì		
			676-1460							TXD00	08950	461		1		
	9a.	9b. U.S. DOT Description		Shipping Name, Haz	ard Class, ID Number.		T	10. Conta	ainers	11. Total	12. Unit					
1	НМ	and Packing Group (if a	ıny))		,			No.	Туре	Quantity	Wt./Vol.	13. V	/aste Code	s [
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	14. Sp	pecial Handling Instruction	s and Additional Info	rmation						<u> </u>		<u> </u>				
١,	Fo	older ID: Pathfinde	er Energy (Path	nfinder-Corpus (Ihristi, TX)				CE5#14	76 CES Jo	o#-43	079				
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	11a)	1476	1:	1b)		11c)				11 d)						
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		marked and labeled/placar Exporter, I certify that the o							ational governr	nental regulations.	if export sh	ipment and I a	m the Prima	ary		
	1	I certify that the waste mini	imization statement	identified in 40 CFR	262.27(a) (if I am a larg	e quantity gen	erator) or (b) (i	flam a sn	nali quantity ge	enerator) is true.						
	Gener	rate Printed/Ty	ped Name	7		Sig	nature	2				Mon				
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E	18b. A	Alternate Facility (or Gener	rator)							U.S. EPA ID N	lumber]		
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E.		ty's Phone:								l		100	# D	. Vos		
띹	18c. S	Signature of Alternate Facil	lity (or Generator)									Mor	th Day	Year		
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DESIGNATED FACILITY	19. Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes fo	r hazardous waste trea	tment, disposa	l, and recycling	systems))							
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		esignated Facility Owner of	or Operator: Certifica	tion of receipt of haz	ardous materials cover			nated in la	em 18a	-, / _			4 ~			
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1		KIN HAZAKDOOS J	1. Generator ID Numb			2. Page 1 of	3. Emergency I	-		4. Manifest			i	11/
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		rator's Name and Mailing	•		.	* * *		•		nan mailing addre	ss)			
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		porter 1 Company Name			-	×7				U.S. EPA ID				
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		nated Facility Name and								U.S. EPA ID	Number			
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		e TX 77021												,
	Facility's		676-1460	Contract Street						TXD0	0895	1461		
	9a.	9b. U.S. DOT Descriptio		nipping Name, Hazard	Class, ID Number,		1	0. Containe	ers	11. Total	12. Unit			
		and Packing Group (if ar			. , ,		N	No.	Type	Quantity	Wt./Vol.	13. \	Waste Code	es
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	14. Spec	cial Handling Instructions	and Additional Inform	nation						L	<u> </u>	L1		<u> </u>
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	15. GE	NERATOR'S/OFFEROR	'S CERTIFICATION:	hereby declare that	t the contents of this	consignment	are fully and acci	urately desc	ribed abov	e by the proper st	nipping name	e, and are clas	sified, pack	caged.
	ma	rked and labeled/placard	led, and are in all resp	pects in proper conditi	ion for transport acco	rding to applic	cable internations	al and natior						
ווו ו		porter, I certify that the co ertify that the waste minir							auantity ae	nerator) is true				
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<u>-</u>	18b Alta	ernate Facility (or Genera	itor)				Manifest	Reference N	NUMBER:	U.S. EPA ID	Number			
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DESIGNATED FACILITY												L		
š	19. Haza	ardous Waste Report Ma	nagement Method Co	odes (i.e., codes for ha	azardous waste treat		il, and recycling s	systems)						
苩	1. H13	h.	2.	•		3.				4.				
	i (1916)	<i>i</i>												
1														
	20. Desi	gnated Facility Owner or	Operator: Certification	n of receipt of hazard	ous materials covere			ted in Item	18a					
	20. Desi	Typed Mame	Í		ous materials covere		ifest except as no mature	ted in Item	18a	1		Mo	nth Day	Year
	20. Desi	Typed Mame	Í	n of receipt of hazard	ous materials covere			ted in Item	18a	1		Mod	nth Day	Year VI



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Oily Water	•	
Date: 6/14/2007	Manifest # :	2169423
Pathfinder (Corpus Christi) Client:	>	43079
Phone: 3612992039	Consignee :	CES Environmental Services, Inc.
CES Environmental Servi	ces, inc.	
Signature Signature	Signature	
Leave CES Yard: 8:00	Arrive At	Destination <u>530</u>
Arrive At Customer : 1200	Begin Un	loading:
Begin Loading:	Finish Un	
Finish Loading: 13:00	Leave De	stination : $\frac{1}{\sqrt{2}}$
Leave Customer : 15:30	Arrive At	CES Yard: 53003
Customer PO #:	Total Hours: 1050h 20	CES Unload:
Gross Weight :	Ending C	Odometer : 73224
Tare Weight:	Begining	Odometer : <u>'72791</u>
Net Weight:	Total Mil	es: <u>433</u>
Driver: Sanchez, Omar	Tractor # : 288	Tote # :
ignature Mill Smoke	Trailer # : 259 25	<u></u>
o		
b Comments/Equipment :		
		- Comment of the Comm
	AND THE RESERVE AND THE PERSON OF THE PERSON	· · · · · · · · · · · · · · · · · · ·

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/17/2007	34034



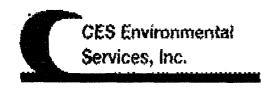
Bill To: PathFinder Energy

Attn: Accts Payable
Delmer Stewart
7201 Sedwick Road
Corpus Christi, TX 78409

		P.O. No.	Terms	Pro	oject
			Net 30	· · · · · · · · · · · · · · · · · · ·	
Quantity	Description		Manifest #	Rate	Amount
	04/13/07				_
10.75	Transportation services by CES @ \$65.00	per hour		65.00	698.75
	18% Fuel Surcharge			125.775	125.78
5,500	Disposal of Non RCRA regulated rinse wa	ater @ \$0.15 per gallon	2167045JJK	0.15	825.00
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e estado e e e e e e e e e e e e e e e e e e e		and the second of the second o	and the second section of the section of the section o		and and the second of the seco
					,
	CES Job #39448				
We appreci	ate your business!		Subtotal	<u></u>	\$1,649.5
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	ized contract.		Total		\$1,649.53

Plea	ase pri	int or type. (Form desigi			riter.)							Approved.	OMB No. 2	2050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	MCESQG		2. Page 1 of 1		ncy Response 361) 29		9 4. Manifest 3		704	5 J.	JK
5. Generator's Name and Mailing Address Pathfinder (Corpus Christi) Pathfinder (Corpus Christi) Pathfinder (Corpus Christi) Pathfinder (Corpus Christi) Pathfinder (Corpus Christi) Corpus Christie, TX 78409														
			8 409) 299- 2039			1	Corp	us Christi ,	TX 7840 (351) 29					
Ш	6. Tra	insporter 1 Company Name	е		· · · · · · · · · · · · · · · · · · ·				(001)2	U.S. EPA ID N				
l	L	ES Environme		ces, Inc.							0089	50461		
	7. Tra	Transporter 2 Company Name								U.S. EPA ID N	lumber			
	8. Designated Facility Name and Site Address CES Environmental Services. Inc. 4904 Griggs Rd.								U.S. EPA ID N	lumber				
		DUSTOR TX , 77021 ty's Phone: (71)	3) 878-1460							I TXD	00089	50461		
	9a.	9b. U.S. DOT Description		Shinning Name, Haz	ard Class ID Number			10. Contain	ers	11. Total	12. Unit	74101		
	HM	and Packing Group (if a	ny))					No.	Туре	Quantity	Wt./Vol.	13. \	Waste Code	S
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	14. S	pecial Handling Instruction								ł				
ŀ	Folder ID : Pathfinder Energy (Pathfinder-Corpus Christi, TX) Olly Water CES#1476													
		a) 1476		110)		11c)				11d)			<u>-</u>	
	¦	GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the or I certify that the waste mini	ded, and are in all r contents of this cons	espects in proper con signment conform to t	ndition for transport acc he terms of the attache	ording to applic od EPA Acknowl	able interna edgment of	ntional and nation	onal governn	nental regulations.		•		•
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\¥	Facilit	ty's Phone:								ì				
品	18c. S	Signature of Alternate Facil	ity (or Generator)							 		Мо	nth Day	Year
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	20. D	esignated Facility Owner o	r Operator: Certifica	ation of receipt of haz	ardous materials cover	ed by the manif	est except	as noted in Item	18a	11:		···-		
		ed/Typed Name					nature	The	71			Мо	nth Day	Year
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<u></u>	UNIF	ORM HAZARDOUS	Generator ID Number		2. Page 1 of	_	ency Response			Tracking Nu	ımber		
l	· · · · · ·	ASTE MANIFEST	TXCESO	G	,		361) 29				<u>704</u>	<u>ე </u>	<u>JK</u>
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	72	in Gedwick				7201	Seawlek						
1	1	Orpus Chitatic T2 76409 Corpus Chitati T2 76409 corpus											
١	6. Tra	nsporter 1 Company Nan	ne					(361) 25	U.S. EPA ID	Number			
	CES Environmental Services, Inc.									00089	50461		
	7. Tra	nsporter 2 Company Nan	ne						U.S. EPA ID I	Number			 .
	្រ	signated Facility Name ar	nd Site Address Sent loss that	· · · · · · · · · · · · · · · · · · ·					U.S. EPA ID	Number			
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	Facilit 9a.		(3) 678-1469 ion (including Proper Shipping Name	. Hazard Class, ID Number.	·		10. Contain	ers	11. Total	00089 12. Unit			
	HM	and Packing Group (if	any))		·		No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	es
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	r	narked and labeled/placa Exporter, I certify that the	OR'S CERTIFICATION: I hereby decorded, and are in all respects in proper contents of this consignment conformal imitization statement identified in 40 to 10	er condition for transport acc m to the terms of the attache	ording to appliced EPA Acknowled	cable interr ledgment o	national and nation	nal governm	ental regulations	ipping name . If export shi	, and are class prient and I a	sified, pack m the Prim	aged, ary
	Gener	ator's/Offeror's Printed/Ty	/ped Name		Sign	nature	south	3	L		Mont	h Day	Year
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١			or Onergion Continuation of magint a	f hazardoue materials source	ad by the monit	fact avant	as noted in Item	18a				-	
		esignated Facility Owner of d/Typed Name	or Operator: Certification of receipt o	r nazardous materiais cover	Síg	nature	as noted in item	7-1	4		Mon		Year
*			Previous editions are obsolete	<u> </u>			The same of the sa	-	<u> </u>		-	1	<u> 1 ~ _ </u>



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Pathfinder Energy (Pathfinder-Con Oily Water	rpus Christi, TX)					
Date: 4/13/2007	_ Manifest #:	002167045				
Pathfinder (Corpus Christi)	Tielent .	75.440				
Client :	_ Ticket :	39448				
Phone: 3612992039	Consignee :	CES Environmental Services, Inc.				
CES Environmental Services, Inc. Transporter:	2.					
Signature Signature	Signature					
Leave CES Yard: 700 Am	Arrive At	Destination 5:45				
Arrive At Customer : _11:30	Begin Un	loading :				
Begin Loading: 11:50	Finish Un					
Finish Loading: 18:50	Leave De	stination :				
Leave Customer: 1:00	Arrive At	CES Yard: 5.45				
Customer PO #:	MS & 45 mins	CES Unload:				
Gross Weight :		Odometer : <u>295473</u>				
Tare Weight :	Begining	Odometer : <u>295</u> 032				
Net Weight:	Total Miles : 441					
	actor # : 282	Tote # :				
Signature : 1	railer # : <u>-238</u>	Box # :				
Path finder Energy in Go CES for offlording.	to of Ring	se W/water from				
Path finder Energy in Go	pus Christi	Tx. Hual off to				
CES for offlowning.						
	· · · · · · · · · · · · · · · · · · ·					

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

	ergy (Pathfinder-Co	rpus Christi, TX)		
Oily Water			· · · · · · · · · · · · · · · · · · ·	
Customer: Pathfinder (Co	orpus Christi)	Driv	er : Rodriguez,	Bobby
Address: 7201 Sedwick	<u> </u>	Help	er:	
City,State,Zip: Corpus Christ		Da	te: 4/13/2007	Time: <u>0600</u>
CES Contact : Dan Bowman	1 (281) 358 - 8732	True	k# <u>282</u>	Trailer # 238
Job Description :				
Pump out (7000 Gals)load of o	<u>₹</u>	CES can use a tanker.	There is a water	pump
that is workable (may need to take 2 3" hoses (80')	take a can of gas)			
Pump out 6000 gallons of oi Haul load to CES and offloa		irected by Eric		
ID #: 39448				
CUSTOMER INFORMATIO	N			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CO	NTACT:
Open:	Name:	Eric	Name:	
Close:	Number:		Number:	
RECEIVING INFORMATIO	N			
OPERATION HOURS:	 SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CO	NTACT:
Open:	Name:		Name:	
Close:	Number:		Number:	
			-	
PURCHASE ORDER NUMBER REC	DUIRED: YES	S NO		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED: VES	NO	HACSC REQU	IRED: YES	□NO
· · · · · · · · · · · · · · · · · · ·	at, Safty Glasses	IF YES.	WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ☐ NO		OUT ANTICIPATED	YES NO
ROPPER PUMP:	YES NO	BOX LI	NER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY			
INALLER TIPE:	DOES NOT MATTER			
BOX NUMBER:				
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	_ YES _	NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	☐ YES ☐	NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEI	EDED: YES	□ NO
SIZE:		PALLET JACK NEE	DED: YES	□ NO
				EPAHO045002689

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES N	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

Thursday, April 12, 2007

Page 2 of 2

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
2/22/2007	32486

Bill To:

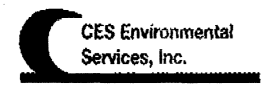
PathFinder Energy

Attn: Accts Payable
Delmer Stewart
7201 Sedwick Road
Corpus Christi, TX 78409

		P.O. No.	Terms	Pro	oject
			Net 30		· · · · · · · · · · · · · · · · · · ·
Quantity	Description		Manifest #	Rate	Amount
	02/21/07				
8.25	Transportation services by CES @65.00 pe	r hour		65.00	536.25
	16% Fuel Surcharge			85.80	85.80
6,000	Disposal of Non RCRA regulated rinse wat		0.15	900.00	
	Ces Job #36308				
Thank you!	We appreciate your business.		Subtotal		\$1,522.0
ccount is o	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%, u		Sales Tax (8	.25%)	\$0.0
n a formali	zed contract.		Total	\$1,522.0	

Ple	ase pr	int or type. (Form desig			4						Approved. (DMB No. 2	2050-0039
1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Nu	mber XCESQG	2. Page 1 o	f 3. Emerg	ency Response F 361) 29	Phone 9-203		Tracking Nur 216		3 J.	JK
		enerator's Name and Mailin athrinder (Corpus C 201 Sedwick	g Address Tiristi)				's Site Address (i Minder (C orpi	different thus Chins	an mailing addre	ss)			
	C	orpus Christie, TX 1	78409 1) 299-2039			7201 Sedwick Corpus Christi , TX 78409							
	Gene 6. To	erator's Phone: apsporter 1 Company Nam ES Environm	•	res inc		U.S. EPAID Number 1 X D 0 0 8 9 5 0 4 6 1							
	<u> </u>	ansporter 2 Company Nam					····		U.S. EPAID)U40 I		
	0.0	ion A.J.F. W. No.	4 O'4- A dd			<u> </u>							
		eignated Facility Name an ES Environmental 204 Griggs Rd.	Sen ices. Inc.						U.S. EPA ID I	Number			
Houston TX, 77021 Facility's Phone: (713) 676-1460								ı TXI	000895	0461			
	9a.	<u> </u>		Shipping Name, Hazard Class,	ID Number,		10. Containe		11. Total	12. Unit	13. W	/aste Code:	5
	НМ	1. Non-RCRA/N		lated rinse water			No.	Type	Quantity 6000	Wt./Vol.	CESP	1192	
₹						İ			7				i
GENERATOR		2.											
lĭ													
		3.											
		<u> </u>											
		4.											
	14. S	Special Handling Instruction	s and Additional Info	matton attitinder-Corpus Chri					L				
		Olly \						CES	F1476 GE	ES Job #-	36308		
		1a) 1476 		11b)	110	·)			11d)	<u>. </u>	· · · · · · · · · · · · · · · · · · ·		
		marked and labeled/placa	rded, and are in all n	•N: I hereby declare that the co espects in proper condition for i ignment conform to the terms of	transport according to app	licable interr	national and nation						
П		I certify that the waste min	imization statement	identified in 40 CFR 262.27(a)	(if I am a large quantity ge	nerator) or (quantity ge	nerator) is true.				
$ \downarrow$	Gene	erator's/Offeror's Printed/Ty	ped Name	o Read	/ ~ .	ignature		The second secon	Marine 4 - 1		Mont	•	Year
Ę	1	nternational Shipments	Import to		Export from	U.S.	Port of entry						
吊二	17. T	sporter signature (for exporansporter Acknowledgmen	t of Receipt of Mater	ials			Date leaving	g U.S.:					
PS	Trans	Sporter 1 Printed/Typed Name of the State of	$\rightarrow M$	=CRIMME	SAIR L	gnature			\bigcirc		Mont レス	Day	Year 1 <i>2</i> 7
TRANSPORTER	Trans	sporter 2 Printed/Typed Na			\$	gnature					Mont	h Day	Year
F	18. D	iscrepancy										L	<u></u>
	18a.	Discrepancy Indication Spa	ace Quan	rtity	Туре		Residue		Partial Rej	ection		Full Reje	ection
	18h	Alternate Facility (or Gener	rator)			Mar	nifest Reference I	Number:	U.S. EPA ID I	Jumber			
딩	100.	ratemate raciity (or contri	alor)					e.	0.0. LI AID I	QUINDO I			
00 12		ity's Phone: Signature of Alternate Faci	lity (or Generator)							٠	Mon	th Day	Year
DESIGNATED FACILITY									<u> </u>			<u>l</u> .	
	19. H	_	anagement Method	Codes (i.e., codes for hazardou	is waste treatment, dispos	al, and recy	cling systems)		4.				
	Ľ	H135 H141		<u>.</u>	J.		.* . è .						
$\ $		Pesignated Facility Owner of ed/Typed Name	r Operator: Certifica	tion of receipt of hazardous ma		nifest except ignature	as noted in Item	18a			Mon	th Day	Year
	1 - 11110	A	17/01	7 CX	AND I	igi iaiui d	///	7			10	213 2121	107
EP/	Form	n 8700-22 (Rev. 3-05)	Previous editions			DESIG	ATED FA		TO DEST	NATION S		F REQ	

Ple	ase j	orint or type. (Form desig	ned for use	on elite (12-pitch) t	ypewriter.)						Form /	Approved.	OMB No.	2050-0039
1	UN	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator	Number	Ć .	2. Page 1 of		gency Response	19-203	ା 00	Tracking Num		3 J.	JK_
	5. 0	Senerator's Name and Mailir	g Address		*. · · · · · · · · · · · · · · · · · · ·			r's Site Address	if different th	an mailing addre	ss)			
П		- 201 Sadwick Danks Critishe TX	TE SON					: Sedwick	11 mg 12 mg 12	ars				
П		(35	11,299-20	59			5750	qui Christi		ce NG-2039				
Н		nerator's Phone: Fransporter 1 Company Nam	enal S	ervices Inc.						U.S. EPAJD	Number 10 00 895	0461		
	7.7	Fransporter 2 Company Nam	ne	1						U.S. EPA ID				
H	``									1		•		
Ш	8. [Designated Facility Name an	d Site Addres	S		· · · · · · · · · · · · · · · · · · ·				U.S. EPA ID	Number			
		1904 Griggs Fid Houston TX (77021)			Mary and the second					1				
Ш		, 77	(3) 676-1	460						TXI	000895	0461		
П	_	cility's Phone:	on (including	Dmnor Shinning Namo	, Hazard Class, ID Number,	-	<u>-</u>	10. Contain	IOPO	44 7-1-1	40.11=#			
П	9a HN	and Packing Group (if a	any))				1	No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	IS .
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$\ $	14.	Special Handling Instruction	And Addition	nal Information	Ž.			CES	\$1.476 ()	50 Jan *	56378		:	
Ш		· ·	Water											
Ш		1130 1476 (2.50)		1901		*1 10	v • • • • • • • • • • • • • • • • • • •			សេ¢				
	15.	GENERATOR'S/OFFERO	R'S CERTIF	CATION: I hereby dec	clare that the contents of this	consignment	are fully a	nd accurately des	scribed above	e by the proper s	nipping name,	and are clas	ssified, pack	aged,
$\ \ $					er condition for transport acc in to the terms of the attache				onal governm	nental regulations	. If export ship	ment and I	am the Prim	ary :
$\ \cdot \ $	_			ement identified in 40	CFR 262.27(a) (if I am a larg			(b) (if I am a sma	Il quantity ge	nerator) is true.				Voor
	1	nerator's/Offeror's Printed/Ty	ped Name	100		oig [nature					Mor I	nth Day i	Year
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ER	17.	Transporter Acknowledgmen		f Materials										
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$\ $								- 15 - 1 D - 6	Ni b					
ځا	18t	o. Alternate Facility (or General	rator)				M	anifest Reference	Number:	U.S. EPA ID	Number			
믕			•											
ΙŽ	Fac	cility's Phone:				,								
	180	. Signature of Alternate Faci	ility (or Gener	ator)								Mo	onth Da	y Year
DESIGNATED FACILITY	<u> </u>	U		tother Codes (i.e. see	la far hansalaur weste tria	tt dianaa	l and ma	veline eveterne)						
ESI	19.	Hazardous Waste Report M	anagement N	2.	les for nazardous waste trea	unent, disposa	ii, and rec	yding systems)		4.				
[,		* A \$ 455 年 - 王 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$												
$\ $		Designated Facility Owner of	or Operator: C	Certification of receipt o	f hazardous materials coven			ot as noted in Item	18a					
	Prir	nted/Typed Name		1. m	C-1.0		nature	\Z	1			Mo k~	nth Day シロフリ	Year
	\ For	rm 8700-22 (Rev. 3-05)	Drovious od	itions are absolute		1		1/	-14			<u></u>	<u> </u>	
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Oily Water	Comus Christi, TX)						
Date: 2/21/2007	Manifest #:						
Pathfinder (Corpus Christi) Client: Po# 49372 Phone: 3612992039 CES Environmental Services,	Ticket :	36308 CES Environmental Services, Inc.					
Transporter:							
Signature	Signature						
Leave CES Yard :	Arrive At	Destination					
Arrive At Customer : 10:45 am	Begin Uni						
Begin Loading: 11:30 pm	Finish Un						
Finish Loading: 12:45 pm		stination :					
Leave Customer: 12.45pm	Arrive At	CES Yard: 7:00pm					
Customer PO #:	otal Hours: 8-25	CES Unload:					
Gross Weight:	Ending C)dometer: <u>79540</u>					
Tare Weight :	Begining	Odometer : <u>79083</u>					
Net Weight :	Total Miles : 477						
Driver: McCrimmop, Sebastian	Tractor # : 286	Tote # :					
signature: Seland 2	Trailer # : 206 25						
TRUCK TURN OVER COM Way Back.	Ludge at Bot	Ton of Tank					
TRUCK TURN OUER &	on freewa	y had to Waits					
ond was Back	,						

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CES Environmental Services, Inc.

JOB INFORMATION PROFILE

	hfinder Ener y Water	gy (Pati	hfinder-Co	rpus Christi, TX)				
Customer : Pa	athfinder (Cor	pus Chr	isti)		Driver :	McCrimmor	n, Sebastian	
Address : <u>72</u>	201 Sedwick	Right	from frett	way	Helper:			
City,State,Zip: Co	orpus Christi	TX , 784	<u>09</u>		Date:	<u>2/21/2007</u>	Time : <u>0600</u>	
CES Contact : Da	an Bowman	(281) 35	<u> 8732</u>		Truck #	286	Trailer # 25	52
Job Descri	ption :							
Pump out (7000 Ga hat is workable (m	-	•		CES can use a ta	anker. The	ere is a water	pump	
1) Pump out 6000	gallons of oily	water n	nixture as d	irected by Eric				
2) Haul load to CE	S and offload	as direc	ted					
ID#: 363	308							
CUSTOMER II	NFORMATION							
OPERATION HOURS	<u>S:</u> <u>s</u>	— <u>HIPPING</u>	/RECEIVING	CONTACT:	AFT	ER HOURS CO	NTACT:	
Open :		Na	me:	Eric		Name:		***************************************
Close:		Numi	ber:			Number:		
RECEIVING IN	NFORMATION	7						
OPERATION HOURS	<u>S:</u> <u>S</u>	_ HIPPING	/RECEIVING	CONTACT:	AFT	ER HOURS CO	NTACT:	
Open :		Na	me:			Name:		
Close:		Numl	per:			Number:		
PURCHASE ORDER	NIIMRED DEGI	ITPEN:	☐ YE	S NO				
	ES. P.O. #:	IKED.	TE:	3 NO				
<u> </u>	<u> </u>	ı						
PPE REQUIRED:	✓ YES	NO		HACSO	REQUIRE	D: TES	□ NO	
IF YES, WHAT	? Hard Hat,	Safty Glas	ses		IF YES, WI	IAT?		
CAN CUSTOMER LOA	<u>\D US :</u>	YES	□ NO		WASHOUT	ANTICIPATED	i 🗌 YES	□ NO
ROPPER PUMP:	[YES	□ NO		BOX LINER	REQUIRED	YES	□ NO
LOADING/UNLOAD TRAILER TYPE		REAR	BELLY					
BOX NUMBER:	L	_ DOES I	NOT MATTER					
CES OWNS BOX:		YES	□ NO	CUSTOMER OWNS	BOX:	YES	NO	
CES RENTED BOX		YES	□ NO	CUSTOMER RENTE	_		NO	
OF HOSE N	EEDED:			DRUM DO	LLY NEEDE	D: Tes	□ NO	
	SIZE:			PALLET JA	CK NEEDEI	∑ :	NO	
•							EPAHO04	5002695

SIZE OF FITTING: TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.						
FIELD SERVICE WORK HELPER REQUIRED: YES NO EQUIPMENT NEEDED:	IF YES, HOW MANY? 0						

Tuesday, February 20, 2007

Page 2 of 2

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

PathFinder Energy
Attn: Accts Payable
Delmer Stewart
7201 Sedwick Road
Corpus Christi, TX 78409

Invoice

Date	Invoice #
1/19/2007	31328



· ·		P.O. No.	Terms	Pro	oject
		50942			
Quantity	Description		Manifest #	Rate	Amount
	01/17/07				
11.75	Transportation services by CES @ \$65.00	per hour		65.00	763.75
	16% Fuel Surcharge		122.20	122.20	
6,000	Disposal of Non RCRA regulated rinse w	ater @ \$0.15 per gallon	2161296ЈЈК	0.15	900.00
I					
	CES Job #34030				
We appreci	ate your business!		Subtotal		\$1,785.9
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$1,785.9

Ple	sé pr	int or type. (Form desig	ned for use on elite (12-pitch) typev	vriter.)						Form	Approved.	OMB No. 2	2050-0039
\uparrow		FORM HAZARDOUS	Generator ID Number		2. Page 1 of	3. Emergency			4. Manifest			<u> </u>	11/
H	~	ASTE MANIFEST enerator's Name and Mailin	TXCESQG		f			9-2039		<u>216</u>	172	<u>0 J.</u>	<u> </u>
Ш	9. G	allificate (Corpus C	titlet)					n omerent trial hu∋ Christf	n mailing addres	isj			
11		Not Sedman	g ^e man was			T201 SA		د دو و اوجد د دهد					
П		organs Conteste TX : prator's Phone: 35	1) 2 93-3 033		1	Corpua	CMSH.	TX 75409 (351) 23 9					
П	6. Tra	ansporter 1 Company Name	e					, , ,	U.S. EPAID N				
Н			ental Services, Inc.						TXI	20069	50461		
П	7. Tra	ansporter 2 Company Name	e						U.S. EPA ID N	lumber			
П	Ļ.					· · · · · · · · · · · · · · · · · · ·			<u> </u>				
П	8. De	signated Facility Name and	d Site Address 조용하는 2001년						U.S. EPA ID N	lumber			
H		na cogos na -											
11	l	ousion TV, 77521	3) 076-1460						i axi	100895	MAGI		1
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Н	17	18 14TE	110)		116				25.5%				
П	15.	GENERATOR'S/OFFEROI	R'S CERTIFICATION: I hereby declare	that the contents of this	consignment a	re fully and acc	curately des	cribed above b	v the proper shi	poing name.	and are clas	sified, packa	nged.
		marked and labeled/placan	ded, and are in all respects in proper cor	dition for transport acc	ording to applic	able internation	nal and natio	nal governme	ntal regulations.	If export ship	ment and I a	am the Prima	ary
П			contents of this consignment conform to to mization statement identified in 40 CFR			toknowledgment of Consent. Ity generator) or (b) (if I am a small quantity generator) is true.							
11	Gene	rator's/Offeror's Printed/Typ	ped Name		Sign	ature		Į.	2		Mon	th Day	Year
↓	<u> </u>	TONY	- Keece				Ame of	<u> </u>			j.	177	
Ę	16. In	ternational Shipments	Import to U.S.		Export from U		Port of entr						
		sporter signature (for expor					Date leavin	g U.S.:					
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<u>'</u>	10h /	Alta-pata Facility (or Canan	-41			Manifest	Reference	Number:	U.S. EPA ID N	· · · · · · · · · · · · · · · · · · ·			
造	100.7	Alternate Facility (or Genera	ator)						U.S. EFA ID N	uilibei	$\vec{\mathcal{E}}_{\ell}$		
18	Eacilit	ty's Phone:							ı		;		
		Signature of Alternate Facili	ity (or Generator)								Moi	nth Day	Year
DESIGNATED FACILITY			•									1	
S	19. H	azardous Waste Report Ma	anagement Method Codes (i.e., codes for	r hazardous waste treat	ment, disposal,	and recycling	systems)						
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$ _{1}$		H135 H141								·			
$\ \ $			r Operator: Certification of receipt of haza	ardous materials covere			oted in Item	18a	1	4			
$\ \ $	Printe	d/Typed Name	1 to home of	A . A	Sign	ature		- Line	1	2	Mon	ith Day ∴I	Year
<u> </u>	<u></u>	0700 00 (0 0 05)		- T	l_						- 1 h!		
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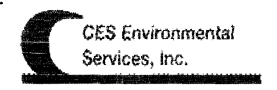


Purchase Order Number: 50942

S U	Company Name: 0 FS	ENN	1PDJ MENIDE	Requisitioner, Employee I	Name: R	44		Employee Number:
	Address: SERVA City, State, Zip:	CES,	IRONMENIAL INC	Date of Requisition:		7-07		
E R				Capital Project Number:				·
				Pass Thru:	<u></u>	-	Unit No: Customer:	
S	Company Name PATAFIN	ŒL	(CorAUS (HriSTT.)	Project No	:	- Fie	Well/Lease: eld Ticket No:	
H I P	Address: 7201 3 City, State, Zip: Cor PUS CH	SEDW	ick	Approved By:			Date:	
7	CorPUS CH	KISTI,	1 X 78404	Required by Date:		Required Tim] ne:	
Item	Part Number	Rev	Descr	· <u>·</u>	Qty	Cost Each	Total	Charge To Code
		Maximur	n Loss on All Connect	ions - 1/2" - Unles	s Otherw	ise Specif	ied	
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White: Vendor Yellow: Acct Dept Pink: Buyer Gold: Receiving Dept

Form: PF-Pur001 Rev: B 06/17/03



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: Pathfinder (Corpus Christ)- Oily Water Mixture		
Date :	1/17/2007	_ Manifest #:	002161296
Client :	Pathfinder (Corpus Christi)	_ Ticket :	34030
Phone:	3612992039	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Environmental Services, Inc.	-	
Signature	X can For	Signature	
Leave CE Arrive At Begin Lo Finish Lo Leave Cu	Customer : 10:15 Pading : 10:20 Dading : 1/:-11	Begin Uni Finish Un Leave De	
Custome	er PO #:	Hours:	CES Unioad:
Gross W	eight :	Ending C	Odometer: 241732
Tare Wei	ght:	Begining	Odometer : <u>241293</u>
Net Weig	liti :	Total Mil	es: <u>439</u>
Driver : -	Horalas Rolandose E Tr	actor # : 25 227	6 Tote #:
Signature :	for Frida T	railer # : 228	Box # :
ob Commer k	s/Equipment :		
	·		
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CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Pump out 6000 gallons of oily water mixture as directed by Eric			JOB INI OKWATION FROITE
Address: 7201 Sedwick Helper: City,State,Zip: Corpus Christi TX, 78409 Date: 1/17/2007 Time: 0600 CES Contact: Dan Bowman (713) 854 - 6150 Truck # 276 Trailer # 228 Job Description: 1) Pump out 6000 gallons of oily water mixture as directed by Eric 2) Haul load to CES and offload as directed ID #:			
City, State, Zip: Corpus Christi TX , 78409 CES Contact: Dan Bowman (713) 854 - 6150 Truck # 276 Trailer # 228 Job Description: 1) Pump out 6000 gallons of oily water mixture as directed by Eric 2) Haul load to CES and offload as directed 1) Part	Customer: Pathfinder (C	Corpus Christi)	Driver: Espinal, Jose
CES Contact: Dan Bowman (713) 854 - 6150	Address: 7201 Sedwic	<u>:k</u>	Helper:
Job Description: 1) Pump out 6000 gallons of oily water mixture as directed by Eric 2) Haul load to CES and offload as directed ID #:	City, State, Zip: Corpus Chris	<u>sti TX,78409</u>	Date: 1/17/2007 Time: 0600
1) Pump out 6000 gallons of oily water mixture as directed by Eric 2) Haul load to CES and officad as directed ID #:	CES Contact : Dan Bowma	<u>ın (713) 854 - 615</u>	50 Truck# <u>276</u> Trailer# <u>228</u>
ID #: 34030 CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open: Name: Eric Name: Number: N		•	as directed by Eric
CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open: Name: Eric Name: Number		ad as directed	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open:			
Open: Name: Eric Name: Number: Numbe			DUTAC CONTACT. AFTER HOURS CONTACT.
Close: Number: Number: Number: RECEIVING INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open: Name: Name: Number: Num		· ·	
RECEIVING INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Open:			
OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT: Name: Number: Number: PURCHASE ORDER NUMBER REQUIRED: IF YES, P.O. #: PPE REQUIRED: YES NO HACSC REQUIRED: YES NO HACSC REQUIRED: YES NO ROPPER PUMP: YES NO BOX LINER REQUIRED: YES NO LOADING/UNLOADING TRAILER TYPE: DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO AMOUNT OF HOSE NEEDED: PRUM DOLLY NEEDED: YES NO			
Open: Name: Number: Nu			
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #: PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? Hard Hat, Safty Glasses IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES NO ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO LOADING/UNLOADING REAR BELLY DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO STZE: DOES NOT MATTER DRUM DOLLY NEEDED: YES NO AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO STZE: DOES NOT MATTER YES NO NO AMOUNT OF HOSE NEEDED: PES NO NO NO NO NO STZE: DOES NOT MATTER YES NO NO AMOUNT OF HOSE NEEDED: PES NO NO NO NO STZE: DOES NOT MATTER PROPERTY YES NO AMOUNT OF HOSE NEEDED: PES NO NO STZE: DOES NOT MATTER PROPERTY YES NO AMOUNT OF HOSE NEEDED: PES NO STZE: DOES NOT MATTER PROPERTY YES NO AMOUNT OF HOSE NEEDED: PES NO STZE: DOES NOT MATTER PROPERTY YES NO AMOUNT OF HOSE NEEDED: PES NO STZE: DOES NOT MATTER PROPERTY YES NO AMOUNT OF HOSE NEEDED: PES NO STZE: DOES NOT MATTER PROPERTY YES NO STZE: DOES NOT MATTER PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES NO BOULT OF THE PROPERTY YES YES NO BOULT OF THE PROPERTY YES YES NO BOULT OF THE PROPERTY YES YES NO BOULT OF THE PRO	Processing and the second seco		
PURCHASE ORDER NUMBER REQUIRED:			
PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? Hard Hat, Safty Glasses IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES NO ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO LOADING/UNLOADING REAR BELLY TRAILER TYPE: DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO	Close.	Humber.	Number:
PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? Hard Hat, Safty Glasses IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES NO ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO LOADING/UNLOADING REAR BELLY TRAILER TYPE: DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO	PURCHASE ORDER NUMBER RE	<u>:QUIRED:</u>	YES NO
IF YES, WHAT? Hard Hat, Safty Glasses	<u>IF YES. P.O. #:</u>		
IF YES, WHAT? Hard Hat, Safty Glasses		•	
CAN CUSTOMER LOAD US:			HACSC REQUIRED: YES NO
ROPPER PUMP:	•		IF YES, WHAT?
LOADING/UNLOADING TRAILER TYPE: DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO CES RENTED BOX: YES NO CUSTOMER RENTED BOX: PES NO PES NO PES NO CUSTOMER RENTED BOX: PES NO PES NO SIZE:	CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
TRAILER TYPE: DOES NOT MATTER BOX NUMBER: CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO AMOUNT OF HOSE NEEDED: PES NO	ROPPER PUMP:	YES NO	BOX LINER REQUIRED YES NO
CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO AMOUNT OF HOSE NEEDED: PES NO			
CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO AMOUNT OF HOSE NEEDED: YES NO	BOX NUMBER:		
AMOUNT OF HOSE NEEDED: PES NO	CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
S17F-	CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
S17F-	AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: TYPS TINO
PALLET JACK NEEDED: YES NO			
	Jake.		PALLET JACK NEEDED: YES NO

LOADING FROM (i.e. Tank): SIZE OF FITTING: TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK HELPER REQUIRED: YES NO EQUIPMENT NEEDED:	IF YES, HOW MANY? 0				

Tuesday, January 16, 2007

Page 2 of 2

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

(Sales and Customer Service Only)

ID #:	Pathfinder Friendly (Pathfinder-Corpas Christing) Dily Wader SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:
CUSTOMER INFORMATIO	pily water
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:
Open: 9:00 Am	Name: Fic Name:
Close: 4:00 PM	Number: 361-299-2039 Number:
RECEIVING INFORMATIO	⊼]
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:
Open :	Name: LES Name:
Close:	Number: Authory Number:
PURCHASE ORDER NUMBER REC	•
PPE REQUIRED: YES	NO HACSC REQUIRED: YES NO
IF YES, WHAT? Level	
CAN CUSTOMER LOAD US:	YES NO IF Pumb works WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	YES NO GAL ON SITE BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER
BOX NUMBER:	
CES OWNS BOX:	☐ YES ☑ NO CUSTOMER OWNS BOX: ☐ YES ☑ NO
CES RENTED BOX:	YES SONO CUSTOMER RENTED BOX: YES YES NO
AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO
SIZE:	PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES ON NO
SIZE OF FITTING:	
TYPE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK HELPER REQUIRED: YES	NO IF YES, HOW MANY?
EQUIPMENT NEEDED: 5500 - 6000 gallon	· Vac Truck

Pathfilder Energy (Pathfinder Corpus Christi) oily water Total Safety Task Instruction

TSTI is a safety communication, task planning and risk management system.

(Complete each box before proceeding to the next box.)

(Box 1&2 by FLS)	Task Planning			
Recognized Hazards _ chron!	ing howards, Close.	Date A/L/_(1) of only water 9 driver be careful of Client RequiredKBR Required		
Emergency Action Plan (Risk Management) (2) Area / Unit Alarm Code Plant Emergency # Evacuation Route Nearest Safety Shelter Location Assembly Area Safety Showers / Eye Washers Located □ Yes				
Communica	tion - Task Planning - Ris	k Management (JSA)		
Task Steps	(3) Potential Hazards	(4) Eliminate / Control Hazards (5)		
value	Moving Equipment On Site Obsticles	equipment		
Hazard Rec	ognition / Considerations	(Risk Management)		
Physical (6) Arcing / Sparking Equip Dust (weather created) Electricity-Close Proximity Electricity, loss of Engulfment Entanglement Falling Objects Fall Potential Fire / Explosion Flying Debris Heavy Bulky Material High Voltage-5KV + Hot & Cold Surfaces Lighting - Inadequate Moving Hazards Physical (continued) (6) Pinching & Crushing Pressurized Systems & Equipment Radiation - X-ray Sharp / Jagged Objects Slips / Tripping Potential Structural-Surface Vibration (excessive) Water-Drowning / _ Hypothermia Other		Airborne Particles (work created) Chemical – Liquid / Vapor Contaminated Soil or Water Fatigue Fumes Noise (excessive) Oxygen Deficient Atmosphere Temperature-Extreme Heat / Cold		

	Task Planning	
Standard Equip. Requirements(9) 5500^6000 gal Vac Arucic	Special Equipment / Tools (10)	Support Craft-Third Party (11)
Example: Back Hoe-Cherry Picker Compressor-Crane-Fork Lift-Tractor Trailer	Example: Radios-Special Testing Meters Special Tools-Bead Blaster-SCBA	Example: Equipment Vendor-Laborers Special Hole Drilling - Testing Co.
	Risk Management	
Safe Work Practices Asbestos Abatement Confined Space Entry Crane Lift Study Electrical-Close Proximity Excavations & Shoring Hot Taps Lead Abatement Line Breaking/Equipment Opening Lock-Out / Tag-Out MSDS & Labeling Other Dec Acades	Basic Safeguards Arc Shields Barricades Crane Suspended Work Platform Fire Extinguishers Located Fire Watch Hole Covers Hole Watch Housekeeping Lighting - Additional Post Warning Signs Scaffolding Tools/Equip in good condition Ventilation / Exhaust Systems	PPE Required Arc Suit Chem. Resistant Clothing Eye Protection Fall Protection Foot Wear Hand Protection Head Protection Hearing Protection Respirator Weather Resistant Clothin Other
	Communication	
Stop Work Conditions (Reminders) • Adjacent Work Hazards • Chemical • Change in Conditions • Evacuatio		
	s in conditions	
I acknowledge receiving and understan requirements.	ding these instructions, I will fully comp	ly with the assigned task (17
FLS / Supervisor (Signature)	(Print)	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #			
11/8/2006	29215			

Bill To:

PathFinder Energy Attn: Delmer Stewart 7201 Sedwick Road

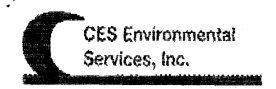
Corpus Christi, TX 78409



		P.O. No.	Terms	Pr	oject
Quantity	Description		Manifest #	Rate	Amount
	11/02/06		į.		
11.75	Transportation services by CES @ \$65.00	per hour		65.00	763.75
	16% Fuel Surcharge			122.20	122.20
5,000	Disposal of oily water mixture @ \$0.15 pe	r gallon	1412234ЈЈК	0.15	750.00
	CES job #29646				
We apprecia	ate your business!		Subtotal		\$1,635.95
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise sta			Sales Tax (8	.25%)	\$0.00
	zed contract.		Total	<u>.</u>	\$1,635.95

Ple	ase	print or type. (Form desig			vriter.)								OMB No.	2050-0039
1	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID N	lumber (CESQG		2. Page 1 of 1		ency Response 61) 29 9		4. Manifest	_	mber 223	4 J.	JK
П	5 <u>.</u>	Generator's Name and Mailir Pathfinder (Corpus Ch	ng Address rieti)					s Site Address		han mailing addres				
Ш		201 Sedwick	. wa,					ider (Corpt Sedwick	AS CHIRSU)				
Ш		Corpus Christie, TX 78					Corpu	s Christi , T						
П		enerator's Phone: (361) Transporter 1 Company Nam	299-2039			i			(361) 29	9-2039 U.S. EPA ID N	lumber			
11		CES Environme		ces, inc.							00895	0461		
Ш	7.	Transporter 2 Company Nam	ne			•				U.S. EPA ID N	lumber			
Н	Ļ	D	107			·								
	C	Designated Facility Name and ES Environmental Se 904 Griggs Rd.	ervices, Inc.							U.S. EPA ID N	lumber			
П		louston TX, 77021 acility's Phone: (713	. 070 4400							TYDO	0895	0464		
Ш	9	0 0.000) 676-1460 on (including Prope	er Shinning Name Haz	rand Class ID Number			10. Contair	ners	11. Total	12. Unit	<u>040 I</u>		
$\ $		M and Packing Group (if a	any))	onppling Harris, Haz	ard Oldoo, 15 Hambol,	·		No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	es
8		Oily Water Mix	ture					1	π	5,000	G	CESQ	192	
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GENERATOR		2.												
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		I. Special Handling Instruction								L	L			
Ш		ES#1476 CES	Job # - 296	346										
		1a) 1476	D D	11b)	F 1 0 1 F 0	11c)			_	110)				
Ш		mergency Contact GENERATOR'S/OFFERO				s consignment :	are fully and	acciliately (a)	scibed abov	e by the proper shi	poing name	and are cla	ssified, nack	aned
Ш	"	marked and labeled/placal Exporter, I certify that the	rded, and are in all	respects in proper cor	ndition for transport acc	cording to applic	cable iptern	ational and national	onal govern	mental regulations.	If export shi	pment and I	am the Prim	ary
Ш		I certify that the waste min	imization statemen	t identified in 40 CFR	262.27(a) (if I am a lar	ge quantity gen	erator) or (t	(if I am a sm	quality go	merator) is true.				
П	Ge	enerator's/Offeror's Printed/Ty	` <i>Ш</i> -			Sig	hature	\mathcal{I}			\	Moi	nth Day	Year
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\vdash	-	. Transporter Acknowledgmen		erials				Date leavi						
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-	_	. Discrepancy												
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'	18	b. Alternate Facility (or Gener	rator)	·· ·			Man	ifest Reference	Number:	U.S. EPA ID N	umber			
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[4	Fa	cility's Phone:								1				
	18	c. Signature of Alternate Faci	lity (or Generator)									Mo	onth Day	y Year
X														
DESIGNATED FACILITY	19	. Hazardous Waste Report M	anagement Method	Codes (i.e., codes fo	r hazardous waste trea	tment, disposa	i, and recyc	ling systems)		14.				
15	<u>'</u>	H135 H141		<u></u>					/	*				
	20	. Designated Facility Owner of	or Operator: Certific	ation of receipt of haz	ardous materials cover	ed by the mani	fest except	as noted in Juni	18a					
11	Pri	inted/Typed Name	7			Sig	nature	1	1/2	01		Mo	nth Day	Year
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Ε٢	A FO	orm 8700-22 (Rev. 3-05) I	revious editions	are opsolete.		П	FSLEN	ATED FA	CILIXY.	TO DESTIN	KEIGN	STATE (IF REC	ILIIRED)

Ple	ese p	rint or type. (Form designed for use on elite (12-pitch) typewriter.)						Form	Approved.	OMB No.	2050-0039
1	UN	IFORM HAZARDOUS NASTE MANIFEST 1. Generator ID Number TXCESQG	2. Page 1 of		ncy Response 61) 299		4. Manifest 1		223	4 J.	JK
	5, G	Seperator's Name and Mailing Address		Generator	Site Address	(if different the	an mailing addres	s)		,	
Ш	72	101 Sedwick		7201	Sedwick						
П	1	organic Christian TX 78409 perstorio Phone: (381) 299-2039	ŀ	Согра	s Christ , T	X 78409 (361) 29	2.2030			¥	
П	6. Ti	ransporter 1 Company Name		ÿ		1201/ 20	U.S. EPA ID N	lumber			
$\ \ $	C	ES Environmental Services, Inc.	,	7			TXD	00895	0461		
П	7. Tr	ransporter 2 Company Name					U.S. EPA ID N	lumber			
	CE	lesignated Facility Name and Site Address ES Environmental Services, Inc. 104 Onlogs Rd.					U.S. EPA ID N	lumber			
П	ł	piston TX, 77021								,	
Ш	Faci	lity's Phone: (713) 676-1460					TXD	00895	0461		
	9a.		er,	. -	10. Contair		11. Total	12. Unit	13.	Waste Code	s :
П	HM	1	÷		No.	Туре	Quantity	Wt./Vol.		,	
8	ļ	Olly Water Mixture			1	TT	5000	G	ÇESQ	1192	
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П	14.3	Special Handling Instructions and Additional Information EB#1476 CES Job # - 29646	•								
		(a) 1475 11b)	tto)				11ď)	Le			
	1	mergency Contact : Dan Bowman et (713) 854-6150						\leq			
П		GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the	his consignment	are fully and	Laccurately de	scribed abov	e by the proper shi	pping name	, and are cla	ssified, pack	aged,
Ш		marked and labeled/placarded, and are in all respects in proper condition for transport a Exporter, I certify that the contents of this consignment conform to the terms of the attac	hed EPA Acknow	ledgment o	Copelint.	/	The same of the sa	If export sh	ipment and I	am the Prim	ary
П	Gen	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la erator's/Offeror's Printed/Typed Name		evator) or (b)-(ifiam a sma	Al-quartury ge	nerator) is true.		Mor	nth Day	Year
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늗	16.	International Shipments Import to U.S.	Export from U		Port of en	try/evit					
INT	Tran	nsporter signature (for exports only):	Export nom c	7. Obaque	Date leavi						
用		Transporter Acknowledgment of Receipt of Materials									
TRANSPORTER	Tran	sporter 1 Printed/Typed Name	Sigi I ***	nature 🥳		kek-a"	A STATE OF THE STA		Mor I	nth Day ∕∕I⊷∵	Year □ Lana Zi
탏	Tran	nsporter 2 Printed/Typed Name	Sia	nature	2000	are en	<u> </u>	mark the same	Moi	nth Day	Year
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À	18. [Discrepancy	<u> </u>						<u> </u>		
П	18a.	Discrepancy Indication Space Quantity Type			Residue		Partial Reje	ection		Full Rej	ection
П	1		•	,			•			•	
	19b	. Alternate Facility (or Generator)		Man	fest Reference	Number:	U.S. EPA ID N	umber			
ᄩ	100.	. Alternate Facility (of Generator)			•		0.0. LI AID IV	ombor	ţ.	<i>s.</i> ,	
R	Faci	ility's Phone:			-		1		F - 4		
	18c.	Signature of Alternate Facility (or Generator)			i				Mo	onth Day	y Year
DESIGNATED FACILITY										<u>: </u>	
Sign	19. I	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste to		l, and recyc	ling systems)					**	e ₈₅ ,
삠	1.	H135 H141 2.	3.			. ,	4.			*	* 3
1	20.	Designated Facility Owner or Operator: Certification of receipt of hazardous materials cov	rand by the man	feet even-	ge nated in Head	180				+	,
		Designated Facility Owner or Operator: Certification of receipt of nazardous materials covited/Typed Name		nature	ao noteu in juga	11 10d	01		Мо	nth Day	Year
	1	4 NT740M (CTA.A	ı I		1/4/		1			110	3 0/4
늦	\ For	m 8700-22 (Rev. 3-05). Previous editions are obsolete		250					ANSDO		***



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	11/2/2006		Manifest #:			
	Pathfinder (Corpus	Christi)				
Client:			Ticket:	29646		
Phone :	3612992039	regar (gagana ngaphalliwa ming 11 Mair . agam amman nga dan wiliking, gagana Apa , jingma	Consignee :		mental Services, Ir	10.
Shipper:	CES Environmenta	Services, Inc.	consignee .			
Descriptio	on Ony Water Mixtu	we /				
Signature	Cat		Signature			
Leave Ci	ES Yard: Le.	15	Arrive A	t Destination	5:00	
Arrive At	t Customer : <u>10</u>	15	Begin U	nloading :		
Begin Lo	oading: <u>[(</u>	30	Finish U	nloading :	600	-
Finish L	oading: <u>//</u> .	15	Leave D	estination :		
Leave Cu	ustomer: <u>//</u>	30	Arrive A	t CES Yard:	- The state of the	
Custom	er PO #:	Total	Hours:		CES Unload:	
Gross W	eight:		Ending	Odometer :	135626	
Tare We	gnt:	uniquina s un hibritar a granda en gaza a comunicació del de de de	Beginin	g Odometer :	135778	
Net Weig	yht.	displantania (Paramatania de Caramatania tal M	les:	448	-	
Driver :	Taylor, Matthew	Tra	ctor # : 280		Tote # :	***************************************
Signature :	: Days	or/ Tra	iler#:241		Box # ;	************************
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@COPY

Invoice

Date	Invoice #
7/11/2006	25652

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

PathFinder Energy

Attn: Delmer Stewart 7201 Sedwick Road Corpus Christi, TX 78409

		P.O. No.	Terms	Pr	oject
		49118			
Quantity	Description		Manifest #	Rate	Amount
	5/26/06				
12.25	Transportation services by CES @ \$65.00	per hour		65.00	796.25
	16% Fuel Surcharge		127.40	127.40	
6,000	Disposal of oily water mixture @ \$0.15 po	3771402	0.15	900.00	
We appreci	CES job #21809 ate your business!	**************************************			
			Subtotal \$1,82		
eccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (0.0	00)	\$0.00
n a formali	zed contract.		Total		\$1,823.65

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

orm approved, OMB No. 2050-0039

	UNIFORM HAZARDOUS	1. Generator's l	US EPA ID No.		nifest nent No.	2. Pa	- 1 1110111	ation in	the sh		
7: C	WASTE MANIFEST nerator's Name and Mailing Address 201 Sedwick corpus Christi , TX 78409 nerator's Phone ((361), 299-2039			. 1	: • •	A. St	ate Manifest Do 2777 ate Generator's CES	cúment I 1 4 0 10			iaw.
5. Tra	insporter 1 Company Name CES Environmental Services	s, inc.	6. TXD0089	ID Number 50461		D. Tr	ate Transporter ansporter's Peo	राग्रम		de la companya de la	
7. Tra	Insporter 2 Company Name		8. US EPA	ID Number			ata Transporter ansporters Pho	the ordered to the con-			
C 41	signated Facility Name and Site Addre ES Environmental Services, Inc. 904 Grigge Rd. Jouston TX, 77021	ess	10. US EPA	ID Number 50461			ate Facility's ID cility's Phone	30000 878-14	in in in in in in in in in in in in in i		
11A. HM	11. US DOT Description (including P Number and Packing Group)	Proper Shipping N	ame, Hazard Class,	ID	12. Contai No.	ners Type	13. Total Quantity	14 Unit Wt/Vol		i. aste No	k
3	^a Oily Water Mixture				1	π.	60.00	G	CESO	192	
N	b.		,								
	С.			·-							
	d.				_						
110)	1476 CEB Jack - 2 (00) 1476 11b) Decial Handling Instructions and Addition	11a) ional Information		110)							
cla na If I be an	ENERATOR'S CERTIFICATION: I hereby of assified, packaged, marked, and labelled/plutional government regulations, including apiliam a large quantity generator, I certify the economically practicable and that I have sold future threat to human health and the entitled the best waste management method the	acarded, and are in oplicable state regula at I have a program elected the practica vironment; OR, if I a	all respects in proper ations. In place to reduce the oble method of treatment am a small quantity gen	volume and	r transport toxicity of r disposal	by high waste currentl	nway according to generated to the o y available to me	applicable degree I h which min	e interna ave dete imizes th	tional a ermined ne prese	to ent
		on	Signature	in f	73	·			Month O. 5	-	Year O. Ç
	ransporter 1 Acknowledgement of Recinted/Typed Name	ceipt of Materials	Signature]/	1				Month 0. 5	·	Year
3 . 18. Ti	ransporter 2 Acknowledgement of Recinted/Typed Name	ceipt of Materials	Signature						Month	Date Day	Year
	iscrepancy Indication Space			, <u>, , , , , , , , , , , , , , , , , , </u>	· A				· <u> </u>	<u> 1</u>	<u>·</u>
, ,	acility Owner or Operator: Certification	n of receipt of haz	zardous materials co	vered by th	manife	est exc	ept as noted in		Month	Date Day	Year
	1 (Bev. 09/01/02)	/ Cut	- original Pink-TSD	Facility	Yellow-Tra	C Spoot	er Green-Gen	erator's fi	irst copy	26	Q ₀



DO# 49118

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	5/25/2006	Manifest #:			
	Pathfinder (Corpus Christi)				
Client:		Ticket:	21809		
Phone:	3612992039	Consignee :	CES Environmental Services, Inc.		
Shipper:	CES Environmental Services, Inc.				
Descriptio	n Oily Water Mixture				
Signature	END Jaben	Signature			
Leave CES	Yard: 400	Arriye A	t Destination 3:15		
Arrive At C	Customer : <u>8/32</u>	Begin U	nloading:		
Begin Load		Finish U	Inloading: 475		
Finish Loa	ding: //:02	Leave D	estination:		
Leave Cus	مستر ۸ ۸ ۸ ۸	Arrive A	t CES Yard :		
Gross Wei		CES Unic	ng Odometer : 742575		
Net Weigh		Total M			
Driver :	Derek Tucker Tra	ctor # : <u>284</u>	Tote # :		
Signature :	Tra	niler # : 210	Box #:		
Job Comment	ts/Equipment :				

		· · · · · · · · · · · · · · · · · · ·			

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Derek	Tucker

Service Request Form

Customer: Pathfinder (Corpus Christi)	Date: 5/25/2006
Address : 7201 Sedwick	Time: 0600 AT CES
City,State,Zip: Corpus Christi TX , 78409	
Contact : Delmer Stewart 3612992039	
Called In By : Delmer Stewart 3612992039	
CES Contact : Dan Bowman (713) 854 - 6150	

Job Description:

- 1) Pump out 6000 gallons of oily water mixture as directed by Delmer Stewart
- 2) Haul load to CES and offload as directed



ENVIRON EXPRESS LABORATORIES, INC. 401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

RECEIVED

APR REQUIR

ORIGINAL

Sold To: CES Environmental Srvs., Inc. 4904 Griggs Road

Houston, TX 77021

Invoice Number:

60274

Invoice Date:

Apr 4, 2006

Custome	er PO	Payment Terms	Due Date	Sales Rep ID	
		Net 30 Days	5/4/06		
Quantity	Item	Description	Unit Price	Extension	
1.00	OIL	Oil & Grease	45.00	45.00	
1.00	BENZENE TCLP	Benzene - TCLP	55.00	55.00	
1.00	RCI	Reactivity, Corrosivity,	75.00	75.00	
		Ignitiability			
1.00		TCLP RCRA (11) METALS	125.00	125.00	
1.00	TPH 1005.3	TPH 1005.3	50.00	50.00	
		ENVIRON ID 60274.01			
		Requested By: Dan Bowman			
		Proj. Pathfinder Energy			
		Rec'd. 3/14/06			
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		K WAS & C. L. DATE	•		
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				į	
				į	
		i I	į		

TOTAL

350.00

Remit to:

Environ Express Laboratories 401 N. 11th Street La Porte, Texas 77571-3115

ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

60274.01

1of 1

Customer: CES Env. Svcs.

Sample ID: Waste Water

Environ ID: 60274.01

Project ID: Pathfinder Energy

Matrix: Water

Sampled: 03-10-06

Project Loc: Corpus Christi, TX

Received: 03-14-06

Charge/P.O.:

Type:

Reported: 04-04-06

RECEIVED BASIS

ANALYTE /	R	ESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME
PARAMETER				LIMIT		METHOD			1
OIL & GREASE									
Oil & Grease		346	mg/l		5	EPA 600.1664	JK	03-27-06	14:00
TCLP BENZENE			ļ			SW846.1311	MN	03-14-06	1
Benzene	<	0.001	mg/l	0.5	0.001	SW846.8021B	DMB	03-16-06	16:35
TOT. PET. HYDROCARBON									
GRO (Gasoline Range)		39	mg/l		5	TCEQ 1005.03	DMB	03-30-06	00:13
DRO (Diesel Range)		270	mg/l		5	TCEQ 1005.03	DMB	03-30-06	00:13
ORO (Oil Range)		88	mg/l	-	5	TCEQ 1005.03	DMB	03-30-06	00:13
TOTAL TPH		397	mg/l	-	5			03-30-06	00:13
RCI							·		
Reactive Cyanide	<	50	mg/l	250	50	SW846.7.3.3	JK	03-20-06	11:00
Reactive Sulfide	<	50	mg/l	500	50	SW846.7.3.4	JK	03-20-06	08:30
Corrosivity (Ph)		6.05	su	=>2; =<12.5	_	SW846.9045C	JT	03-14-06	15:30
Ignitability	>	160	°F	> 140		SW846.1010	JK	03-20-06	17:00
METALS - TCLP				1 1		SW846.1311	MN	03-14-06	
Antimony	<	0.08	mg/l	1.0	0.08	SW846.6010B	JK	03-16-06	13:00
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	03-16-06	13:00
Barium		1.46	mg/l	100	0.02	SW846.6010B	JK	03-16-06	13:00
Beryllium	<	0.05	mg/l	0.08	0.05	SW846.6010B	JK	03-16-06	13:00
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	JK	03-16-06	13:00
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	03-16-06	13:00
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	03-16-06	13:00
Nickel	<	0.05	mg/t	70.0	0.05	SW846.6010B	JK	03-16-06	13:00
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	JK	03-16-06	13:00
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	03-16-06	13:00
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	03-16-06	12:00

Definitions:

REG - Regulatory Limit (User Should ConfirmTCLP - Toxcisity Charasteric Leaching Procedure

MQL - Method Quanitation Limit

su - Standard Units

PPM - Parts Per Million

mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D **Laboratory Director**

John Keller

ANALYSIS: BTEX METHOD: EPA SW846/5030/8021B MATRIX: LEACH	Personal Control of the Control of t					
MANALYSIS: BIEX IMETHOD: EPA SVVO40/3030/0021B IMATRIX: LEACH	ANIAL VOICE	DTCV	MACTION.	PD 4 C\4\0 4C/E000/0004 D	TAAX TISTO.	LEAGULATE
	MANALYSIS.	RIEX	IIME I EUL	FPA 300040/2U3U/0UZ IB	INTA (RIX:	I FACHAIR II
		D 1 D 1		21 / 1 0 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0		

ANALYST:	dmb	UNITS:	mg/l	NO.SAMPLES: 14	

SAMPLES:	60237-01	60237-02	60237-03	60246-04	60247-01	60252-01	60252-03	60256-01
	60257-01	60257-02	60261-01	60261-02	60261-03	60274.01		

MATRIX	MATRIX	SPIKE	MS	MS	MSD	RPD	CCV	MB	QC LIMI	rs (%)
60237-01	RESULTS	ADDED	RESULTS	REC	REC		REC		REC-RANGE	RPD
BENZENE	0	100	103	103	109	6	98	0	60 - 120	20
TOLUENE	0	100	94	94	97	3	95	0	60 - 120	20
Et-BENZENE	0	100	98	98	103	5	96	0	60 - 120	20
XYLENES	0	300	299	100	100	1	98	0	60 - 120	20
MTBE	0	100	107	107	92	15	106	0	60 - 120	20

KEY:

BTEX - Benzene (BENZ), Toluene (TOL) Ethylbenzene (ETBZ), Xylenes (XYLS)

MTBE - Methyl-tert-butyl ether

CCV - Continuing Calibration Verification

MB - Method Blank

MS - Matrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative Percent Difference

REC - Recovery Percent

3/13/06

DATE

Lab.Dir./QA-QC Mgr.

ANALYSIS:	701	METIAN.	TNRCC 1005.3
HANAI YSIS.	IPH	IMETHOD:	INRUGATION A
WALL OLD.		INCTIOD.	1111100 1000.0

							Y
ANTAL WAT.	41-44-14	IMATOIY	0011	TUNITS		ISAMPLES:	40
NANALYST:	dmb	IMATRIX:	SOIL	H BMILS	ma/ka	INDIDI	17
WANTE I U I .	unio	יעועו ויעואון	OOIL	1011110.	mg/kg	OCIVII LLO.	14.

SAMPLES:	60324-01	60324-02	60324-03	60274-01	60329-01	60330-01	60331-01
	60332-01	60334-01	60334-02	60334-03	60334-04		

SAMPLE	MB	CCV	LCS	MS	MSD	MS-MSD	QC LIMI	TS
60334-04	mg/kg	REC	REC	REC	REC	RPD	REC	RPD
GRO RESULT	<50	116	112	94	113	18	70 - 130	30
DRO RESULT	<50	109	111	111	123	11	70 - 130	30

JOHN KELLER, Ph.D, Lab.Dir./QA-QC Mgr.

3/30/06 DATE

KEY:

TPH - Total Petroleum Hydrocarbons

GRO - Gasoline Range Organics

DRO - Diesel Range Organics

CCV - Continuing Calibration Verification

MB - Method Blank

LCS - Laboratory Control Sample

MS - Matrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative % Difference

REC - Recovery %

ANALYSIS:	METALS		METHOD:	EPA SW8		MATRIX:	LIQUID	
								- 17
ANALYST:	JK	DATE:	03.16.06	UNITS:	PPM (mg/l)	NO.SAMPLES:	12
							<u></u>	
SAMPLES:	60273.01	60274.01	60275.01	60276.01	60277.01	60278.01	60279.01	60280.01
SAMPLES:	60273.01	60274.01 60282.01	60275.01 60215.01	60276.01 60259.01	60277.01	60278.01	60279.01	60280.01

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	
	BATCH ID: 60273.01
	BATCH ID: 60273.01

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	/ITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	4.44	89	88	1	97	0	75 - 125	20
Barium	0.00	5	4.70	94	92	2	101	0	75 - 125	20
Cadmium	0.00	5	4.96	99	94	5	101	0	75 - 125	20
Chromium	0.00	5	4.81	96	97	Ō	99	0	75 - 125	20
Lead	0.00	5	4.92	98	99	0	101	0	75 - 125	20
Selenium	0.00	5	4.84	97	99	2	97	0	75 - 125	.20
Silver	0.00	5	5.00	100	98	2	95	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

	METHOD: EPA SW846/7471A	MATRIX: LIQUID

NALYS	MN		03.16.06	TUNITS:			
		IDATE:	03.16.06		mg/l	INO.SAMPLE	

SAMPLES:	60275.01	60276.01	60277.01	60278.01	60279.01	60280.01	60281.01	60282.02
ľ	60273.01	60274.01	60215.01-	60259.01				
<u> </u>								

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
60244.01	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF.	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	94	6	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director

	CHAIN OF CUSTODY	Results To:	R .	.				nvoice	e To:	S	_							TAT (WORKING 1 2	DAYS) CIRCLE ONE
ENVIRON		Company:	40 0	CON	·C V		(Compa	any:	0								LAB LOT #	COC Present?
Express Laboratories	Page of	Address: 4904			ر ع		- 1	Addre	ss:		a	<u>~</u>						Shipment Sealed?	Samples Sealed?
ENVIRON EXPE	RESS LABORATORIES, INC. St. / La Porte, Texas 77571-3115	O:4		State:		Zip:	, (City:		$\frac{2}{2}$	<u> </u>	<u> </u>		State:		Zip:		Received on Ice?	Samples Intact?
(281) 471-0951 /	/ (800) 880-0156 821 / After Hours: (281) 844-2308	Phone:		TX		<u> </u>	Ţ	hone):		<u>م</u> و	<u> </u>		-				Yes No Cooler Temp. (°C)	Preservative Shown
e-mail: environe:	xp@aol.com	e-Mail:						ax: PO#:		ھک			Quote	#:				Hold Time OK?	Yes No NA Res. Cl2 Check OK
Project Name:	der Energy Sar	npler Remarks:	² Cntr. Numbe		G											-		pH Check OK?	Yes No (NA COC & Labels Agree
Project Location:	<i>J</i> '		Volum	e ervative	3≥01	<u>د</u>												No NA Remarks & A	Yes No dditional Analyses
Project No:										OTAL A TC		the	্র						
Sampler (Print):	Bawnen)PAE		٥		ı			ALS	200	769						
Sa mpler (S ign):	Burn		¥)/ du	(8021)	X1005			ILES	/OLS	8 MET	8	36						
EEL USE ONLY (LAB NO.)	SAMPLE ID.	DATE/TIME SAMPLED	MATRIX	(C)OMP / (G)RAB	BTEX (8021)	TPH (TX1005)	PCI	РАН	VOLATILES	SEMI-VOLS	RCRA 8 METALS	PCIP Beazen	1.0						
60274.01	1) 11/11	3/10/06 9130 AF	ω.				文		-	<u>.</u>	X		X						
	2)	7136 7														1			
 	3)																		
	4)																		
<u>, , , , , , , , , , , , , , , , , , , </u>	5)														_				
	6)		†	† –							<u> </u>				_	-			, , , , , , , , , , , , , , , , , , ,
	7)		1-																
	8)		╂								ļ	┢			+-	 	ļ		
	9)	g:		ļ		,						-			-	-			
	10)			-			\dashv				<u> </u>				+	+	ļ		
Refinquished By:	Co	ompany: CES		<u> </u>	Date/	Time:		م ازج:	M 45	Rece	ived I	 ∃y: 	<u></u>	~=		 o	<u>J</u>	Company: EE L	
Relinquished By:		ompany:			Date/				,,,	Rece	ived (Зу:		X)			Company:	
Relinquished By:	Co	ompany:			Date/	Time:				Rece	ived I	Ву:						Company:	
	S:Soil W:Water WW:Waste Water	SL:Sludge SO:Solid	SFison	liment	1100	Ma hate	trix W!·w	Key	OB-)maci	ر ۱۸	·O:: 1	16 .0	um Call	4 DI -	Deum !	امرينا	O:Othor	· · · · · · · · · · · · · · · · · · ·
-	P:Plastic G:Glass V:VOA Glass O	rpe Kev	<u>380</u>	miidiit	m. Lea	, iale	77 1. 41	ipe (³ Pres	ervat	ive k	Kev	20000 0
Delivery of samples	constitutes acceptance of Environ's terms		ice Sche	edule.		1	L		1 HC	ਲ(<4ੋ	o) z :	HUL	3:H2S	U4 4 :l	INU3	:NaUF	1 0 :N	aOH+Zn Acetate 7:Na:	25203 6: None

4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 4/5/2006

Dear Delmer Stewart

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1476

Generator: Pathfinder Energy Services-Corpus Christi

Address: 7201 Sedwick Road

Corpus Christi, TX 78409

Waste Information

Name of Waste: Oily Water Mixture TCEQ Waste Code #: CESQ1192

Container Type:

Detailed Description of Process Generating Waste:

Oil and pressure washer water from washing off petroleum products off drilling equipme used for petroleum extraction research. No SVOC or VOC in process (see TCLP, Benze analysis).

Color: Varies

Odor: Oily Smell

pH: 5-10

Physical State:

Incompatibilities: None

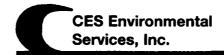
Safety Related Data/Special Handling:

Standard PPE

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Informa	ition		_						
Company :	Pathfinder	Energy Servi	ces-Corpu	us Chris	sti					
Address :	7201 Sedv	vick Road								
City, State, Zip :	Corpus Ch	risti TX 7840	9							
Contact :	Delmer Sto					Ti	tle :	Operations Mana	ager	
Phone No :	(361) 290-					Fa	ax:	(361) 299-6398		
24 / HR Phone :	(361) 290-	2101			atrobato .					
U.S EPA I.D No :	TXCESQG	;								
State I.D :	CESQG				W.	SI	C Code		Maria	
SECTION 2: Billing	Information	,								
Company :		Energy Servi	ces-Corpu	us Chris	sti					
Address :	7201 Sedv									
City, State, Zip :		risti TX 7840	9	***************************************						
Contact :	Delmer Ste					Ti	tle :	Operations Mana	ager	
Phone No :	(361) 290-	2101			-		ax:	(361) 299-6398		
SECTION 3: Genera	al Descriptio	on of the Wast	e							
Name of Waste :										
Detailed Descript		· · · · · · · · · · · · · · · · · · ·	ting Wast	e:	A			MDRM-IngR-risk orbit		
Oil and pressure v No SVOC or VOC	vasher wate	er from washii	ng off petro	oleum p		drilling e	equipme	nt used for petrole	eum extraction	research.
Physical State :	Liq	•		udge		Powde	er			
	∭ Sol	lid	Fil	Iter Cake	e [Combi	ination			
Color :			Varies		Odor	r:			Oily Smell	
Specific Gravity (Water=1) :		0.8-1.2		Dens	sity:		8		lbs / gal
Layers :	i Sir	ngle-Phas	✓ M	ulti-Pha	ase					
Container Type :	∭ Dn	um 🏢	Tote	~	Truck	∭ Ot	ther (exp	plain)		
Container Size :					130 bbl					
Number Of Units	: 50	00		_						
Texas State Wast	te Code No):	CESQ119	92						
Proper U.S. State	Waste Co	de No :								
Class:		UN/NA	:			PG :_			RQ :	
Flash Poin	t	рН		Rea	active Sulf	ides	Reac	tive Cyanides	Solid	
>160		5-10		-	0	mg/l		0 mg/l	0-2	2 %
Oil and Grea	se	тос			Zinc			Copper	Nick	
346	ma/l	NI/A	ma/l	ı	Λ	ma/l	i	0 ma/l	1 n	ma/l

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE The waste consists of the following materials	Concentration Ranges are acceptable	Units or %
Water	90-99	%
Oil	<1500	ppm
Drilling Mud/Clays	0-2	%
Sand	0-2	%

-	aste consists of the following materials	Ranges are acceptable	or %
	Water	90-99	%
	Oil Dilling Market	<1500	ppm
	Drilling Mud/Clays	0-2	%
	Sand	0-2	%
ECTION 5: Safety Relate	d Data		
the handling of this v tandard PPE	waste requires the use of special protective equip	ment, please explain.	
ECTION 6: Attached Sup	oporting Documents		
ist all documents, not nalytical #60274.01	tes, data, and/or analysis attached to this form as	part of the waste approval package.	
ECTION 7: Incompatibili	ties		
lease list all incompatione	tibilities (if any):		
ECTION 8: Generator's k	Knowledge Documentation		
aboratory analysis of ollowing generators k	the hazardous waste characteristics, listed below nowledge	, WAS NOT PERFORMED based upon the	ie
CLP Metals :	J		
CLP Volatilies :	<u>x</u>		
CLP Semi-Volatiles :	X		
eactivity :	_		
orrosivity :			
nitability :			
	Certification		
ECTION 9: Generator's C			
he information contain bove and attached des eliberate or willful om	ned herein is based on generator knowledge a scription is complete and accurate to the best of raissions of composition properties exist and that a the materials tested are representative of all materials.	my knowledge and ability to determine t all known or suspected hazards have be	hat no
ne information contain pove and attached develiberate or willful om sclosed. I certify that	scription is complete and accurate to the best of r issions of composition properties exist and that a t the materials tested are representative of all mate	my knowledge and ability to determine t all known or suspected hazards have be	hat no
ne information contain bove and attached des eliberate or willful om sclosed. I certify that authorized Signature:	scription is complete and accurate to the best of r lissions of composition properties exist and that a t the materials tested are representative of all mate	my knowledge and ability to determine to all known or suspected hazards have be erials described by this document.	hat no
he information contain bove and attached des eliberate or willful om sclosed. I certify that authorized Signature : rinted Name / Title :	scription is complete and accurate to the best of r issions of composition properties exist and that a t the materials tested are representative of all mate	my knowledge and ability to determine to all known or suspected hazards have be erials described by this document.	hat no
he information contain bove and attached des eliberate or willful om isclosed. I certify that authorized Signature : rinted Name / Title :	scription is complete and accurate to the best of r issions of composition properties exist and that a t the materials tested are representative of all mate	my knowledge and ability to determine to all known or suspected hazards have be erials described by this document. Date: 3/28/2006	hat no
bove and attached desellberate or willful om isclosed. I certify that authorized Signature:	scription is complete and accurate to the best of raissions of composition properties exist and that at the materials tested are representative of all materials. Delmer Stewart, Operations Manager OT WRITE IN THIS SPACE) Sean Easton	my knowledge and ability to determine to all known or suspected hazards have be erials described by this document. Date: 3/28/2006	hat no

	ON 10: Waste Receipt Classification Under 40 CFR 437			
Is this	material a wastewater or wastewater sludge? YES NO			
If 'YES', complete this section				
PLEA	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE			
Matal	s Subcategory: Subpart A			
	Spent electroplating baths and/or sludges			
	Metal finishing rinse water and sludges			
	Chromate wastes			
	Air pollution control blow down water and sludges			
	Spent anodizing solutions			
	Incineration wastewaters			
	Waste liquid mercury			
	Cyanide-containing wastes greater than 136 mg/l			
	Waste acids and bases with or without metals			
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha			
	Vibratory deburring wastewater			
	Alkaline and acid solutions used to clean metal parts or equipment			
0				
Olis S	Subcategory: Subpart B Used oils			
	Oil-water emulsions or mixtures			
	Lubricants			
	Coolants			
	Contaminated groundwater clean-up from petroleum sources			
	Used petroleum products Oil spill clean-up			
	Bilge water			
□	Rinse/wash waters from petroleum sources			
	Interceptor wastes			
	Off-specification fuels			
	Underground storage remediation wastes			
	Tank clean-out from petroleum or oily sources			
	Non-contact used glycols			
	Aqueous and oil mixtures from parts cleaning operations			
	Wastewater from oil bearing paint washes			
	wastewater from on bearing paint wasties			
Organ	iics Subcategory Subpart C			
	Landfill leachate			
	Contaminated groundwater clean-up from non-petroleum sources			
	Solvent-bering wastes			
	Off-specification organic product			
	Still bottoms			
	Byproduct waste glycol			
	Wastewater from paint washes			
	Wastewater from adhesive and/or epoxies formulation			
	Wastewater from organic chemical product operations			
	Tank clean-out from organic, non-petroleum sources			

(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory
(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory
Cadmium: 0.2 mg/L
Chromium: 8.9 mg/L
Copper: 4.9 mg/L
Nickel: 37.5 mg/L
(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
Metals Subcatego
Oils Subcatego
Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

Total Number of Pages (Including cover sheet):

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

#12

Date:	3/27/06
То:	Delmer Stewart
	361-299-6398
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Here is the profik for your waste water. Planse sign and fax back to me a) 713-676-1676.
-	
-	
, - -	
-	
-	
-	

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Pathfinder Energy

Date: 03/13/06

Attn: Delmer Stewart Phone: 361-299-2039 Fax: 361-299-6398

Description of Work to be Performed:

Transportation and disposal non-hazardous waste water from the Pathfinder facility in

Corpus Christi, TX.

Estimated Costs for Completion of Work:

Transportation \$65/hr

Disposal of non-hazardous

Waste water (\$250 min) .15/gallon

Fuel Surcharge 14%

Estimated Total Per 5000 gallon Load \$1,564.10

***Thank you for your interest in CES Environmental Services.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Pathfinder Energy

Date: 03/13/06

\$500.00

Attn: Delmer Stewart Phone: 361-299-2039 Fax: 361-299-6398

Description of Work to be Performed:

Analysis for waste water from the Pathfinder facility in Corpus Christi, TX.

Estimated Costs for Completion of Work:

Analysis

Fotal \$500.00

***Thank you for your interest in CES Environmental Services.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information			
Company:	Pathfinder Energy Ser	vices		
Address:	7201 Sedwick			
City, State, Zip:	Corpus Christi, TX 78	3409		
Contact:	Delmer Stewart		Title:	Operations Manager
Phone No:	361-299-2039	•••••	Fax No:	361-299-6398
24/hr Phone:	361-290-2101		_	
U.S. EPA I.D. No:	N/a		-	
State I.D.	N/a		SIC Code:	
			-	
SECTION 2: Billing	Information – 🛛 Sam	na as Ahova		
Company:	2 Inioi mation - My San	ie as Above		
Address:				
City, State, Zip:				
		Т:41		
Contact:		Title:		
Phone No:		Fax No:		
Name of Waste: Oil Detailed Description	of Process Generating	- 		rom washing off petroleum products off drillin CLP Benzene Analysis).
Physical State:	∠ Liquid [Sludge	Powder	
i nysicai state.			=	
	☐ Solid [Filter Cake	☐ Combinatio	n
Color: Varies	Odo	or: Oily Smell		
Specific Gravity (wa	ter=1): <u>.8-1.2</u>	Density: 8 lbs/gal		
Layers:	☐ Single-phase	☐ Multi-phase		
Container Type: Container Size:	☐ Drum [Tote 🗵	Truck <u>5000</u>	Other (explain)
Frequency:	☐ Weekly	Monthly	Quarterly	☐ Yearly
Number of Units (co	ntainers): <u>1</u>	Other:		
Texas State Waste C	Code No: Recyc	clable		
Proper U.S. DOT Sh	upping Name:	Recyclable Oily Water	er	
Class: Na	UN/NA:	Na	PG: Na	RQ:
Flash Point	pH R	eactive Sulfides	Reactive C	yanides Solids
>160	1 •	mg/l	0mg/i	0-2%
Oil&Grease	TOC	Zinc	Copper	Nickel
346mg/l	Namg/I	Omg/l	Omg/l	Omg/I
	<u>, —— — — — — — — — — — — — — — — — — — </u>	1 = 0		1 ÷ 5

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units	
The waste consists of the following materials	Ranges are acceptable	or %	
Water	90-99	%	
Oil	.1-5%	%	
Drilling Mud/Clays	0-2	%	
Sand	0-2	%	

SE	CTI	ON	5:	Safety	Rela	ted	Data
~	\sim 1 1	\mathbf{v}_{1}	•	CHICK	17616	w	valu

If the handling of this waste requires the use of special protective equipment, please explain. $\underline{Standard\ PPE}$

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. TCLP Analysis

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): None

SECTION 8: Generato	r's Knowledge Documentation	
Laboratory analysis of generator knowledge:	the hazardous waste characteristics, listed b	elow, WAS NOT PERFORMED based upon the following
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:	<u>X</u> <u>X</u>	
SECTION 9: Generato	r's Certification	
attached description is comissions of composition	complete and accurate to the best of my kno	and/or analytical data. I hereby certify that the above and awledge and ability to determine that no deliberate or willful ected hazards have been disclosed. I certify that the materials
Authorized Signature:		Date: <u>03/28/06</u>
Printed Name/Title: De	elmer Stewart/Operations Manager	

	•							
CES USE ONLY (DO NOT WRITE IN THIS SPACE)								
Compliance Officer:		····	Additional Information:					
Date:	Approved	Rejected						
Approval Number:		<u> </u>						

<u>SE</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
ls t	his material a wastewater or wastewater sludge? 💢 YES 🔲 NO
If'	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
<u>Meta</u>	Is Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
Oils !	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic non-petroleum sources

(1)	II the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chron Coppe	ium: 0.2 mg/L nium: 8.9 mg/L er: 4.9 mg/L 1: 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, of above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
	X	Oils Subcategory
		Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Date:	3 13 06
To:	Delner Stewart
	361-299-6398
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Delmer,
•	I will fax you the
	results I a profile. Just sign
	ready to ship 'Call of questions
	TEARY TO Ship Cell by Avestion
	Dan
-	
•	

4904 Griggs Rd.

Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Pathfinder Energy

Date: 03/13/06

Attn: Delmer Stewart Phone: 361-299-2039 Fax: 361-299-6398

Description of Work to be Performed:

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Estimated Costs for Completion of Work:

Transportation \$65/hr

Disposal of non-hazardous

Waste water (\$250 min) .15/gallon

Fuel Surcharge 14%

Estimated Total Per 5000 gallon Load \$1,564.10

***Thank you for your interest in CES Environmental Services.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Pathfinder Energy

Date: 03/13/06

Attn: Delmer Stewart Phone: 361-299-2039 Fax: 361-299-6398

Description of Work to be Performed:

Analysis for waste water from the Pathfinder facility in Corpus Christi, TX.

Estimated Costs for Completion of Work:

Analysis

\$500.00

Total

\$500.00

***Thank you for your interest in CES Environmental Services.

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e-mail: environexp@aol.com	•	e-Mail:						PO#:					Quote	#:				Hold Tim	e OK?		Res. Cl2 C	heck OK2
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1) W/W		3/10/06 9130 AF		Ť	- 1		义		_	Ü	X	₹	X				_					
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10)																						
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Relinquished By:	Comp	pany:			Date/	/Time:				Rece	ived E	Ву:						Compan	y:			
S:Soil W:Wate	r WW :Waste Water S	L:Sludge SO: Solid S	E :Sedi	ment L	: Lead	1 Ma	atrix WI:v	Key Vipe (OR:C	Organi	c OL	.:Oil [DS :Dr	um Soli	d DL	Drum	ı Liqui	d O :Other				
	² Container Type ass V:VOA Glass O:O	e Kev													³ Pre	serv	ative	Kev	cetate 7·N	Va2S2	 O3 8: Nor	ie
P:Plastic G:Glass V:VOA Glass O:Other 1:lce(<4°C) 2:HCL 3:H2SO4 4:HNO3 5:NaOH 6:NaOH+Zn Acetate 7:Na2S2O3 8:None																						

PCI (Hexin Bracky)

US OIL RECOVERY LLC Generator Liquid Profile Sheet Please Print in lak or Type

X	2.0	lue,	12-	1504
1,		September 1	الميلانتهم وا	

This Area For USOR Use Only	Profile Number 0412-00%
Sales Rep.: STARUSTKA Location: US	OR-1 USOR-2 Renewal Date
A. Where Is the Waste Generated?	
1. Generator Name: Borden Chemical, Inc.	
2. Facility Address: 45 AcFrac Road	
	ate: TX 4. Zip Code:76825
5. U.S. EPA ID# exemp+	
6. Generator State ID #: 84199	7. TNRCC Waste Code: 00094031
Class I Class II Recyclable	☐ Municipal ☐ Other
8. Technical Contact: Cathy Ewert	9. Phone: (325) 597 -2620
B. Physical Characteristics of the Waste 1. Name or Type of Waste: Unusable Flake Res	
2. Process Generating Waste: Describe the pro-	ocess and material involved in generating the
waste, Attach separate sheets if necessary:	
Waste flake that cannot be used in the process di	ne to getting wet, old, melted or otherwise
Rendered physically useless for process.	
3. Special Handling Instructions:	
ويو المنظمين المنظم الم	Odor Describe:
6. Physical State at 70°P: Solid Lie Describe:	quid 🗆 Semi-Solid 🗆 Sludge 🗖 Other
7. Layers: Single Phase Bi-Layered	☐ Multi-Layered
8. Specific Gravity (Water = 1.00):	Range: O. 97
9. pH □≤2 □2-6 ■6-8	
10. Flash Point: None 0< 140°P	□ 140°F - 199°F #≥200°F
The same of the sa	unually Other: Amount 80,000 (9 totes)
C. Transporter Information	() Tores)
Method of Shipment Dulk Liquid Dulk Sl	ndge Drum/Box Other: Blue plastic tote
Transporter Name:	250 gallons
TNRCC Registration #:	City of Houston Permit#:
D. Waste Composition	
Example (Water, Solids, Oil Btc.)% Range Min - Max	Does the waste contain the following?
Flake Resin 88–98%	No or Less Than Actual
Water 2-12%	PCB's □<50 ppm ppm
% %	G-464
% % Bi	Sulfides <50 ppm ppm
Please Note: Total must equal 100% Total: %	Phenolics

Additional information (MSDS, TCLP, Etc.)? NO TYPE Describe: MSDS

+10412-009ld

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

,	Stasting 3/03
	363
•	org

Flease Frank (n	<u> </u>
This Area For USOR Use Only	Profile Number 0311-00143
Sales Rep.: STARUSTKA Location: US	SOR-1 USOR-2 Renewal Date//
A. Where Is the Waste Generated?	
1. Generator Name: Borden Chemical, Inc	
2. Facility Address: 45 AcFrac Road	
)	tate: TX 4. Zip Code: 76825
5. U.S. EPA ID # Exempt	
6. Generator State ID #: 84199	7. TCBO Waste Code: 00152011
Class I Class II Recyclable	☐ Municipal ☐ Other
8. Technical Contact: Doug Curry	9. Phone: (325) 597-2620
B. Physical Characteristics of the Waste 1. Name or Type of Waste: Mesmall	
2. Process Generating Waste: Describe the pro	ocess and material involved in generating the
waste. Attach separate sheets if necessary:	oceas and material involved in generating life
Aromatic sulfonic ester used for cleaning injecti	on head on Gusmer injection unit
2 Aloundio Building about 100 for all all and 100 for all and 100 for all all and 100 for all and 100 for all and 100 for all all and 100 for	AN WALL OF PARTY WAS ASSESSED.
3. Special Handling Instructions:	
4. Color: Yellow-Red 5. Odor gyes gr	no Describe: viscous liquid
6. Physical State at 70°F: Solid	The state of the s
Describe:	
7. Layers: Single Phase Bi-Layered	i □Multi-Layered
8. Specific Gravity (Water = 1.00):	Range: 1.055 - 1.06
9. pH □≤2 □2-6 m 6-8	□8-12.5 □≥ 12.5
10. Flash Point: □None □< 140°F	□140°F - 199°F ≡>200° F
11. Frequency: One Time Monthly	mually Other: Amount: approx 300 gallons
C. Transporter Information	
Method of Shipment □Bulk Liquid □Bulk S	ludge Drum/Box Other: totes
Transporter Name:	Gita - STY-under D ittle
TNRCC Registration #:	City of Houston Permit#:
D. Waste Composition	
Example (Water, Solids, Oil Etc.)% Range Min - Max	Does the waste contain the following?
Alkylsulfonic acid ester of phenol 98% - 99.5%	No or Less Than Actual
Resin 0.5% - 2%	PCB's
XVSIII V.376 - 276	Cyanides Cya
·	Sulfides
Please Note: Total must equal 100% Total: 100%	Phenolics
Ticase (10te, 10th) must exhat 10076 10th, 10076	T Womonoo
Additional information (MSDS, TCLP, Etc.)	? Describe:_ND on
all ABBBANCO	- Harris
(11/2/10 - 11))	40011 00112

D. CONTINCE !

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

CHARLES

This Area For USOR U	Ise Only		X	rofile Number 03	
Sales Rep.: STARUSTK	A Location	: USOR-	USOR-2	Renewal Date	<u> </u>
A Stitute Vertical Street	Clamanat - 30				
A. Where Is the Waste		Tho			
1. Generator Name: B		ДДC			
2. Facility Address: 45		State:	TX	4. Zip Code: 768	225
3. Generator City: E 5. U.S. EPA ID # Exe		State:		4. 21p Code: /68	525
6. Generator State ID			7 TCRO	Waste Code: 001	61101
		cyclable	Municipal	Other	01101
8. Technical Contact:		cyclauic		e: (32 5) 597-26	20
v. rounion comact.	work carry		7. 1 IIVII	J. Janes 331-20	
B. Physical Characteris	stics of the Waste	·)			
1. Name or Type of W	aste: F-24 Used	Soap			
2. Process Generating	Waste: Describ	e the process	and materi	al involved in gen	crating the
waste. Attach separate			······································		
Soap used in cleaning ;	pump, tools and	other equipm	ent in the pla	ant. Removes resid	1.
3. Special Handling In					
4. Color: Brown-Red			Describe:		
6. Physical State at 7 Describe:	'0°F: □Solid	■ Liquid	□ Semi-S	olid 🗆 Sludge	☐ Other
		i-Layered	□Multi-Lay		
8. Specific Gravity (W	/ater = 1.00):		Range:	1.05 5 – 1.06	
9. pH □≤2	□2-6	□6-8	8-12.5		5
The second secon		< 140°F	□140°F -		
11. Frequency: One	e Time ☐ Montl	nly Annua	lly □Other	: Amesunt: biannus	ally
C. Transporter Inform		-Dull 01	- Thursday		
Method of Shipment	Dank ridang	□Bulk Sludge	Drum/B	ox Other: totes	<u> </u>
Transporter Name: TNRCC Registration #		City	of Houston	Permitt.	
114VCC VeRismanton #	·	CII)	OL LIGHTON	1 以担制证	
D. Waste Composition					
Example (Water, Solids, Oil	Etc.)% Range Min	- Max Do	es the waste	contain the follow	wing?
Water		% - 98%		or Less Than	Actual
Resin	1%	- 2% PC	B's		ppm
Na metasilicate			anides	□<50 ppm	ppm
Caustic Soda	0.39		fides		ppm
Na nitrite	<0.001% Tota	1: 100% Ph	enolics [ppm

Additional information (MSDS, TCLP, Etc.)? INO YES Describe: ND on all

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Generator Liquid Profile Sheet

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This Area For USOR Use Only					Profi	ie Numbero	311-00142
Sales Rep.: STARUSTKA	Location:	Us	OR-1	USOR	-2 Ren	ewal Date	1
	· V.						
A. Where Is the Waste Generate				·····			
1. Generator Name: Borden Ch		<u>c</u>					
2. Facility Address: 45 AcFrac	Road						
3. Generator City: Brady	· · · · · · · · · · · · · · · · · · ·	St	ate:	TX	4. 2	Sip Code: 7	6825
5. U.S. EPA ID# Exempt							
6. Generator State ID #: 84199			,			ste Code: 00	054031
Class I Class II	Recy	clable		Municip		Cther C	
8. Technical Contact: Doug Cur	T y			9. Ph	ome: (2	25) 597-2	620
			ı				
B. Physical Characteristics of the			·				
1. Name or Type of Waste: Res							
2. Process Generating Waste:			Cess 8	nd mate	erial in	volved in g	enerating the
waste. Attach separate sheets if						· · · · · · · · · · · · · · · · · · ·	
Spill cleanup and normal maint	enance cle	anout	3	···			
3. Special Handling Instructions							
	5. Odor	- TO	Es	D DO	I	escribe: mil	d, phenolic &
formuldehyde							
6. Physical State at 70°F:	📺 Solid		dnig .	Sex Sex	n-Solid	🗀 Sludg	e 🖂 Other
Describe:							
7. Layers: Single Phase	□Bi-L	ayered		■Multi-l	Layered		
8. Specific Gravity (Water = 1.0	00):			Range:	1.0	1.01	
9. pH □≤2 □2-6		6-8.5		_ 🗆 🖰 🕏	12.5	2	12.5
10. Flash Point: None		40°F		□140°F	- 199°	F 🗆>2	200°P
11. Frequency: One Time	☐ Monthly) DA	nnuali	y 🖂 🔾	her:	Amoun	t:
C. Transporter Information							•
Method of Shipment Bulk L	iquid 🔳	Bulk Sl	udge	■ Drum	/Box	Other: tot	63
Transporter Name:							
TNRCC Registration #:			City o	f Houst	on Per	mi#:	
				-			
D. Waste Composition							
Brample (Water, Solide, Oil Etc.)% Res			Does			tain the foll	
Adsorbents (vermiculite, sand, soil)	10%	- 50%			No or	Less Than	Actual
-saturated with resin			PCB	's		<50 ppm	ppm
Resin Solids	0%-5						
Water	0%- 2	20%	Cyar	ides		<50 ppm	ppin
Studge Ejector Grit	0% -	20%	Sulfi	des	1	□<50 ppm	ppm
Please Note: Total must equal 100%	Total: 1	00%	Phen	olics		<50 ppm	ppm
_						· · · · · · · · · · · · · · · · · · ·	
12 109 a halor							
APPROVED, while			A .1%		ا د م		
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BORDEN BRADY

PAGE 82



US OIL RECOVERY LLC Generator Liquid Profile Sheet

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Please Print in	Ink or Type
This Area For USOR Use Only	Profile Number 2525-01187
Sales Rep.: STARUSTKA Location: US	DR-1 USOR-2 Renewal Date
A. Where Is the Waste Generated?	
1. Generator Name: Borden Chemical, Inc	
2. Pacility Address: 45 AcFrac Road	
3. Generator City: Brady St	ate: TX 4. Zip Code: 76825
5. U.S. EPA ID# Exempt	
6. Generator State ID #: 84199	7. TCEQ Waste Code: 00064891
■ Class I □ Class II □ Recyclabic	☐ Municipal ☐ Other
8. Technical Contact: Doug Curry	9. Phone: (325) 597-2620
B. Physical Characteristics of the Waste Name or Type of Waste: Oil saturated adsort	
2. Process Generating Waste: Describe the pro	
waste. Attach separate sheets if necessary;	cess and material macket in Senerating the
Spilled petroleum oil, hydraulic, diesel, ect. ad	enthad anto sond sail or sheathent at
Concentrations less than 50% oil.	SOLOGIC OLIC SALIL, SOLOGIC AL
3. Special Handling Instructions:	
	no Describe: Mild - petroleum
6. Physical State at 70°F: Solid Liq	
Describe:	
7. Layers: Single Phase Bi-Layered	□Multi-Layered
8. Specific Gravity (Water = 1.00):	Range:
9. pH □≤2 □2-6 ■ 6-8	□8-12.5 □≥ 12.5
10. Flash Point: ☐None ☐< 140°F	□ 140°F - 199°F = >200°F
11. Frequency: One Time Monthly Ar	mually Other: Amount:
C. Transporter Information	
Method of Shipment Bulk Liquid Bulk Sh	udge Drum/Box Other: totes
Transporter Name:	
TNRCC Registration #:	City of Houston Permit#:
D. Waste Composition	
Example (Water, Solids, Oil Etc.)% Range Min - Max	Does the waste contain the following?
Petroleum products 5-50%	No or Less Than Actual

PCB's

Cyanides

Sulfides

Phenolics

Additional information (MSDS, TCLP, Btc.)? DNO DYES Describe:

50-95%

Total: 100%

Soil, sand and/or absorbent

-40505-01187

<50 ppm

<50 ppm

50 ppm

<50 ppm

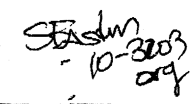
ppm

ppm

ppm

ppm

Generator Liquid Profile Sheet Please Print in Ink or Type



This Area For USOR Use Only			Profile Number 🖉	311-00140	
Sales Rep.: STARUSTKA	Location: U	sor-i 🔲 uso	R-2 Renewal Date		
A. Where Is the Waste Generat	ed?				
1. Generator Name: Borden Cl					
2. Facility Address: 45 AcFrac	Road				
3. Generator City: Brady		State: TX	4. Zip Code: 76	825	
5. U.S. EPA ID# Exempt					
6. Generator State ID #: 8419	9	7. TC	EQ Waste Code: 00	041151	
Class I Class II	□ Recyclable	☐ Munici			
8. Technical Contact: Doug Cu	rry	9. Pl	none: (325) 597-20		
B. Physical Characteristics of the	ie Waste			Jester	
1. Name or Type of Waste: So	rubber Water		77 0		
2. Process Generating Waste:	Used water fron	wet scrubber	system		
3. Special Handling Instruction					
4. Color: clear to brown	5. Odor	yes 🗀 no	Describe: mild	, phenolic &	
formaldehyde					
6. Physical State at 70°F: Describe:	□ Solid ■ L	iquid 🗆 Ser	ni-Solid E Sludge	: ☐ Other	
7. Layers: Single Phase	Bi-Layere	d □Multi-	Layered		
8. Specific Gravity (Water = 1.			0.9 – 1.1		
9. pH □≤2 □2-6		S 🗆 8	3-12.5 □≥	12.5	
10. Flash Point: None	_< 140°F	□140°	F - 199°F ≡>2	00 ° F	
11. Frequency: One Time	Monthly []	Annually C	other: Amount		
C. Transporter Information					
Method of Shipment Bulk I	iquid □Bulk S	ludge Dru	m/Box Other: total	es	
Transporter Name:		CTT			
TNRCC Registration #:		City of Hous	ton Permit#:		
T) Weste Composition					
D. Waste Composition Example (Water, Solids, Oil Btc.)% Re	nge Min - Max	Does the w	aste contain the folk	wing?	
Water	90 – 99%	7 300 110 111	No or Less Than	Actual	
Phenol	1-8%	PCB's	■ □<50 ppm	ppm	
Petroleum Hydrocarbons	<1%	Cyanides	□<50 ppm	ppm	
Formaldehyde	0-4%	Sulfides	<50 ppm	ppm	
Please Note: Total must equal 100% Total: 100% Phenolics					

US OIL RECOVERY LLC Generator Liquid Profile Sheet Please Print in lak or Type

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1.	.*	San San San San San San San San San San		

This Area For USOR Use Only Profile Number 0412-0096	
Sales Rep.: STARUSTKA Location: USOR-1 USOR-2 Renewal Date /	
A. Where Is the Waste Generated?	
1. Generator Name: Borden Chemical, Inc.	
2. Facility Address: 45 AcFrac Road	
3. Generator City: Brady State: TX 4. Zip Code:76825	•
5. U.S. EPA ID# exemp+	
6. Generator State ID #: 84199 7. TNRCC Waste Code: 00094031	•
Class I Class II Recyclable Municipal Other	
8. Technical Contact: Cathy Ewert 9. Phone: (325) 597 -2620	
B. Physical Characteristics of the Waste 1. Name of Type of Waste: Unusable Flake Resin	
2. Process Generating Waste: Describe the process and material involved in generating the	
waste. Attach separate sheets if necessary:	
Waste flake that cannot be used in the process due to getting wet, old, melted or otherwise	
Rendered physically useless for process.	
3. Special Handling Instructions:	
4. Color: cream to yellow 5. Odor gyes meno Describe:	
6. Physical State at 70°P: Solid Liquid Semi-Solid Sludge Other	
Describo:	
7. Layers: ■Single Phase ☐ Bi-Layered ☐ Multi-Layered	
8. Specific Gravity (Water = 1.00): Range: Q. 97	
9. pH □≤2 □2-6 ⊯6-8 □8-12.5 □≥ 12.5	
10. Flash Point: □None □< 140°F □ 140°F - 199°F #200°F	
11. Prequency: One Time Monthly Annually Other: Amount: 80,000 (9	totes)
C. Transporter Information	,
Method of Shipment Bulk Liquid Bulk Sludge Drum/Box Other: Blue plastic tote	
Transporter Name: 250 gallon 5	
TNRCC Registration #: City of Houston Permit#:	
D. Waste Composition	
Example (Water, Solids, Oil Btc.)% Range Min - Max Does the waste contain the following?	
Flake Resin 88-98% No or Less Than Actual	
Water 2-12% PCB's □ <50 ppm ppm	
% % Cyanides ■ 🖂 <50 ppm ppm	
% % Sulfides ■ □<50 ppm ppm	
Please Note: Total must equal 100% Total: % Phenolics #<50 ppm ppm	

Additional information (MSDS, TCLP, Btc.)? NO YES Describe: MSDS

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US OIL RECOVERY LLC
Generator Liquid Profile Sheet
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This Area For USOR Use Only		P	rofile Number 0311-0014	14.	
Sales Rep.: STARUSTKA	Location:	JSOR-1 USOR-2	Renewal Date / /		
A. Whose Is the West Clauses	nd9				
A. Where Is the Waste Generat 1. Generator Name: Borden Ch					
2. Facility Address: 45 AcFrac					
3. Generator City: Brady	IWAU	State: TX	4. Zip Code: 76825		
5. U.S. BPA ID # Exempt		Otato. 17k	4. 215 Code. 70023		
6. Generator State ID #: 8419	9	7. TCEO	Waste Code: 00161101		
Class I Class II	Recyclabl				
8. Technical Contact: Doug Cu			: (32 5) 597-2620		
B. Physical Characteristics of the	ie Waste	-			
1. Name or Type of Waste: F-					
2. Process Generating Waste:		rocess and materia	l involved in generating	g the	
waste. Attach separate sheets i	f necessary:				
Soap used in cleaning pump, to	ols and other e	uipment in the pla	nt. Removes resin.		
·					
3. Special Handling Instruction					
4. Color: Brown-Red 5. Od		no Describe:			
6. Physical State at 70°F:	□Solid ■ I	iquid 🔲 Semi-S	olid 🗆 Sludge 🖂 🤇	Other	
7. Layers: Single Phase	□Bi-Layer	ed Multi-Lay	ered		
8. Specific Gravity (Water = 1.			1.055 - 1.06		
9. pH □≤2 □2-6			**************************************		
10. Flash Point: None	□< 140°F		99°F □>200°F		
11. Frequency: One Time					

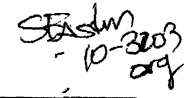
C. Transporter Information					
Method of Shipment Bulk I	iquid □Bulk	Sludge Drum/B	ox Other: totes		
Transporter Name:					
TNRCC Registration #:	TNRCC Registration #: City of Houston Permit#:				
D. Waste Composition					
Example (Water, Solids, Oil Btc.)% Ra	nge Min - Max	Does the waste	contain the following?		
Water	97% - 98%		or Less Than Actu	ıal	
Resin	1% - 2%	PCB's		ppm	
Na metasilicate	2.3 – 2.5%			ppm	
Caustic Soda	0.3% - 0.59			ppm	
Na nitrite <0.001%	Total: 100%			ppm	
					

Additional information (MSDS, TCLP, Etc.)? INO YES Describer: ND on all

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This Area For USOR Use Only	Profile Number <u>0311-00140</u>
Sales Rep.: STARUSTKA Location:	USOR-1 USOR-2 Renewal Date / /
A. Where Is the Waste Generated? 1. Generator Name: Borden Chemical, Inc.	
2. Facility Address: 45 AcFrac Road	
3. Generator City: Brady	State: TX 4. Zip Code: 76825
5. U.S. EPA ID # Exempt	
6. Generator State ID #: 84199	7. TCEQ Waste Code: 00041151
Class I Class II Recyclat	
8. Technical Contact: Doug Curry	9. Phone: (325) 597-2620
B. Physical Characteristics of the Waste	
1. Name or Type of Waste: Scrubber Water	
2. Process Generating Waste: Used water from	om wet scrubber system
3. Special Handling Instructions:	
4. Color: clear to brown 5. Odor formaldehyde	myes no Describe: mild, phonolic &
	Liquid □ Semi-Solid ■ Sludge □ Other
Describe:	riding Denni-2006 Figures
7. Layers: Single Phase Bi-Layer	rred Multi-Layered
8. Specific Gravity (Water = 1.00):	Range: 0.9 – 1.1
9. pH □≤2 □2-6 ■6-	
10. Flash Point: ☐None ☐< 140°	
11. Frequency: One Time Monthly	□Annually □Other: Amount:
C. Transporter Information	0.1.
	k Sludge Drum/Box Dother: totes
Transporter Name: TNRCC Registration #:	City of Houston Permit#:
TIVACC Registration #.	City of incusion i crimer.
D. Waste Composition	
Example (Water, Solids, Oil Btc.)% Range Min - Ma	Does the waste contain the following?
Water 90 – 99%	No or Less Than Actual
Phenol 1 - 8%	PCB's □<50 ppm ppm
Petroleum Hydrocarbons <1%	Cyanides <u>■</u> □<50 ppm ppm
Formaldehyde 0-4%	Sulfides <u>□</u> <50 ppm ppm
Please Note: Total must equal 100% Total: 100%	% Phenolics □ m <50 ppm ppm
Additional information (MSD TOLP, Etc.) Describe: _TCLP	7 DNO TYES # 0311-00140
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BORDEN BRADY

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US OIL RECOVERY LLC Generator Liquid Profile Sheet

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This Area For USOR Use Only	,		Prof	He Number 25	25-01187
Sales Rep.: STARUSTKA	Location:	USOR-1	□USOR-2 Re	newal Date	
A. Where Is the Waste Genera	rted?				
1. Generator Name: Borden C	hemical, In	C			
2. Pacility Address: 45 AcFra	c Road				
3. Generator City: Brady		State:	TX 4.	Zip Code: 7682	5
5. U.S. EPA ID# Exempt					
6. Generator State ID #: 841	99	•	7. TCEQ W	este Code: 0006	4891
Class I Class II		clable _	Municipal	☐ Other	
8. Technical Contact: Doug C			9. Phone: (325) 597-2620)
B. Physical Characteristics of					
1. Name or Type of Waste: C					
2. Process Generating Waste			and material is	avolved in gener	rating the
waste. Attach separate sheets					
Spilled petroleum oil, hydrau		ct. adsorbe	d onto sand, so	vil or absorbent	ai.
Concentrations less than 50%					
3. Special Handling Instruction					
4. Color: Amber-Brown 5.		es 🗀 no	Describe: N	fild - petroleum	
6. Physical State at 70°F: Describe:	m Solid	□ Liquid	□ Semi-Solid	l 🛮 Sludge	☐ Other
7. Layers: Single Phase	□Bi-I	ayered	□Multi-Layere	đ	
8. Specific Gravity (Water =			Range:		
9. pH □≤2 □2.		6-8	□8-12.5	□≥ 12.5	5
10. Flash Point: None		40°F	□ 140°F - 199		
11. Frequency: One Time					
C. Transporter Information					
Method of Shipment Bulk	Liquid 🖂	Bulk Sludge	■Drum/Box	□Other: totes	
Transporter Name:					
TNRCC Registration #:	· · · · · · · · · · · · · · · · · · ·	City	of Houston Pe	mit#:	· · · · · · · · · · · · · · · · · · ·
D. Weste Composition					

D. V	Vaste	Compo	sition

Example (Water, Solids, Oil Etc.)% Range Min - Max		Does the waste contain the following?				
Petroleum products	5-50%		No or	Less Than	Actual	
Soil, sand and/or absorbent	50-95%	PCB's		□<50 ppm	ppm	
		Cyanides		<50 ppm	ppm	
		Sulfides	III	<50 ppm	ppm	
	Total: 100%	Phenolics		<50 ppm	ppm	

Additional information (MSDS, TCLP, Etc.)? DNO DYES Describe:

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US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

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This Area For USOR Use Only	Profile Number 0311-00143						
Sales Rep.: STARUSTKA Location: US	OR-1 USOR-2 Renewal Date/_/						
A. Where Is the Waste Generated?							
1. Generator Name: Borden Chemical, Inc							
2. Facility Address: 45 AcFrac Road							
3. Generator City: Brady S	tate: TX 4. Zip Code: 76825						
5. U.S. EPA ID # Exempt							
6. Generator State ID #: 84199	7. TCEQ Waste Code: 00152011						
■ Class I □ Class II □ Recyclable	☐ Municipal ☐ Other						
8. Technical Contact: Doug Curry	9. Phone: (325) 597-2620						
B. Physical Characteristics of the Waste							
1. Name or Type of Waste: Mesmall							
2. Process Generating Waste: Describe the pro	ocess and material involved in generating the						
waste. Attach separate sheets if necessary:							
Aromatic sulfonic ester used for cleaning injection	on head on Gusmer injection unit						
3. Special Handling Instructions:							
4. Color: Yellow-Red 5. Odor gyes mn	o Describe: viscous liquid						
6. Physical State at 70°F: Solid Liq	uid 🗆 Scmi-Solid 🗆 Sludge 🗖 Other						
Describe:							
7. Layers: Single Phase Bi-Layered							
8. Specific Gravity (Water = 1.00):	Range: 1.055 - 1.06						
9. pH □≤2 □2-6 ■6-8	□8-12.5 □≥ 12.5						
10. Flash Point: None C< 140°F	□140°F - 199°F ■>200°F						
11. Frequency: One Time Monthly A	mually Other: Amount: approx 300 gallons						
C. Transporter Information							
Method of Shipment Bulk Liquid Bulk Sh	udge Drum/Box Other: totes						
Transporter Name:							
TNRCC Registration #:	City of Houston Permit#:						
D. Wasta Compacition							
D. Waste Composition Example (Water, Solids, Oil Btc.)% Range Min - Max	Does the waste contain the following?						
Alkylsulfonic acid ester of phenol 98% - 99.5%	No or Less Than Actual						
Resin 0.5% - 2%	PCB's □ □<50 ppm ppm						
	Cyanides Cya						
	Sulfides						
Please Note: Total must equal 100% Total: 100%							

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Generator Liquid Profile Sheet Please Print in Ink or Type



This Area For USOR Use Only			Profile Number 03	11-00145
Sales Rep.: STARUSTKA I	ocation: US	OR-1 USOR	-2 Renewal Date	<u></u>
A. Where Is the Waste Generates				
1. Generator Name: Borden Che	mical, Inc			
2. Facility Address: 45 AcFrac I				
3. Generator City: Brady	S	tate: TX	4. Zip Code: 76	825
5. U.S. EPA ID # Exempt				
6. Generator State ID#: 84199			Q Waste Code: 000	54031
Class II Class II	☐ Recyclable	☐ Municip		20
8. Technical Contact: Doug Curr	у	9. Ph	one: (325) 597-26	20
the things about the second of the set of th	935			
B. Physical Characteristics of the 1. Name or Type of Waste: Res	Waste	d and that from	w doct cleanoute and	l aludas
2. Process Generating Waste: Res				
waste. Attach separate sheets if		was affi mist	NAMES AND TO A COLUMN TO SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE	warming mic
Spill cleanup and normal mainte		3		
Avantable and a succession was a succession				
3. Special Handling Instructions	:	· · · · · · · · · · · · · · · · · · ·	*	
	. Odor	es 🗍 no	Describe: mild,	phenolic &
formsidehyde				
6. Physical State at 70°F:	Solid DLie	quid 🔳 Sem	ni-Solid 🗆 Sludge	□ Other
Describe:				
7. Layers: Single Phase	□Bi-Layered			
8. Specific Gravity (Water = 1.0			1.0 1.01	
9. pH □≤2 □2-6	≡ 6-8.5		12.5 □≥ 1	
10. Flash Point: None	< 140°F		-199°F □>20	
11. Frequency: One Time	Monthly DA	nnually DO	ther: Amount:	
C. Transporter Information				
Method of Shipment Bulk Li	onid =Putk S1	udea #Down	/Res = Other total	
Transporter Name:	Anna Monte pt	-via	ATOM WORLINGS)
TNRCC Registration #:		City of Houst	on Permit#:	
D. Waste Composition				
Brample (Water, Solide, Oil Etc.)% Ran			ste contain the follo-	
Adsorbents (vermiculite, sand, soil)	10%- 50%		No or Less Than	Actual
-saturated with resin		PCB's	≡ □<50 ppm	ppm
Resin Solids	0%-50%			
Water	0%- 20%	Cyanides	■ □<50 ppm	ppm
Sludge Ejector Grit	0% - 20%	Sulfides	□<50 ppm	ppm
Please Note: Total must equal 100%	Total: 100%	Phenolics	□ =< 50 ppm	ppm
APPROVED IN APRIOR				
14 - 142 - L'DIV				

0311-00145

HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Metals

Laboratory Number: 47966

Sample ID: Chemtaine + Absorbent Tumbled: April 15, 2008

A	D	Regulatory	1.	D. — Marin Architectur	
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Arsenic	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 14:08	M. Blum
Barium	0.425 mg/L	100.0 mg/L	6010B	04/17/08 14:08	M. Blum
Cadmium	<0.050 mg/L	1.0 mg/L	6010B	04/17/08 14:08	M. Blum
Chromium	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 14:08	M. Blum
Lead	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 14:08	M. Blum
Mercury	<0.009 mg/L	0.2 mg/L	7040	04/18/08 15:00	M. Blum
Selenium	0.701 mg/L	1.0 mg/L	6010B	04/17/08 14:08	M. Blum
Silver	<0.010 mg/L	5.0 mg/L	6010B	04/17/08 14:08	M. Blum
Corrosivity	7.02 s.u.	2.0-12.5	9040	04/15/08 10:00	M. Blum
Ignitability	>200°F	140°F	PMCC	04/18/08 13:00	M. Blum
Reactive Sulfide	85 mg/Kg	500 mg/Kg	7.3.4	04/18/08 11:00	M. Blum
Reactive Cyanide	<1 mg/Kg	250 mg/Kg	7.3.3	04/18/08 08:30	M. Blum

TCLP Volatiles

Laboratory Number: 47966

Sample ID: Chemtaine + Absorbent

Tumbled: April 15, 2008

		Regulatory			
Analysis	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Benzene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 17:43	K. Shinn
Carbon Tetrachloride	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 17:43	K. Shinn
Chlorobenzene	<0.100 mg/L	100.0 mg/L	8260B	04/19/08 17:43	K. Shinn
Chloroform	<0.100 mg/L	6.0 mg/L	8260B	04/19/08 17:43	K. Shinn
1,4-Dichlorobenzene	<0.100 mg/L	7.5 mg/L	8260B	04/19/08 17:43	K. Shinn
1,2-Dichloroethane	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 17:43	K. Shinn
1,1-Dichloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 17:43	K. Shinn
Methyl Ethyl Ketone	<0.100 mg/L	200.0 mg/L	8260B	04/19/08 17:43	K. Shinn
Tetrachloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 17:43	K. Shinn
Trichloroethylene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 17:43	K. Shinn
Vinyl Chloride	<0.100 mg/L	0.2 mg/L	8260B	04/19/08 17:43	K. Shinn

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HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Extractables

Laboratory Number: 47966

Sample ID: Chemtaine + Absorbent

Tumbled: April 15, 2008

		Regulatory			
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Cresol (Total)	<1.200 mg/L	200.0 mg/L	8270C	04/21/08 16:32	K. Shinn
2,4-Dinitrotoluene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 16:32	K. Shinn
Hexachlorobenzene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 16:32	K. Shinn
Hexachloro-1,3-butadiene	<0.040 mg/L	0.5 mg/L	8270C	04/21/08 16:32	K. Shinn
Hexachloroethane	<0.040 mg/L	3.0 mg/L	8270C	04/21/08 16:32	K. Shinn
Nitrobenzene	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 16:32	K. Shinn
Pentachlorophenol	<0.040 mg/L	100.0 mg/L	8270C	04/21/08 16:32	K. Shinn
Pyridine	<0.200 mg/L	5.0 mg/L	8270C	04/21/08 16:32	K. Shinn
2,4,5-Trichlorophenol	<0.040 mg/L	400.0 mg/L	8270C	04/21/08 16:32	K. Shinn
2,4,6-Trichlorophenol	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 16:32	K. Shinn

Report of Analysis

Laboratory Number: 47966

Sample ID: Chemtaine + Absorbent

		Quantitation			
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Recoverable Phenolics	<0.5 mg/Kg	0.5 mg/Kg	9065	04/23/08 15:50	M. Blum
Formaldehyde	<0.1 mg/Kg	0.1 mg/Kg	GC/FID	04/23/08 12:04	S. LaBonia

HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Metals

Laboratory Number: 47960

Sample ID: Rolf Off Tumbled: April 15, 2008

		Regulatory			
Analysis	RESULT	Limit	Метнор	DATE/TIME ANALYZED	ANALYST
Arsenic	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 13:50	M. Blum
Barium	0.645 mg/L	100.0 mg/L	6010B	04/17/08 13:50	M. Blum
Cadmium	<0.050 mg/L	1.0 mg/L	6010B	04/17/08 13:50	M. Blum
Chromium	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 13:50	M. Blum
Lead	0.271 mg/L	5.0 mg/L	6010B	04/17/08 13:50	M. Blum
Mercury	<0.009 mg/L	0.2 mg/L	7040	04/18/08 15:00	M. Blum
Selenium	<0.050 mg/L	1.0 mg/L	6010B	04/17/08 13:50	M. Blum
Silver	<0.010 mg/L	5.0 mg/L	6010B	04/17/08 13:50	M. Blum
Corrosivity	7.25 s.u.	2.0-12.5	9040	04/15/08 10:00	M. Blum
Ignitability	>200°F	140°F	PMCC	04/18/08 13:00	M. Blum
Reactive Sulfide	63 mg/Kg	500 mg/Kg	7.3.4	04/18/08 11:00	M. Blum
Reactive Cyanide	<1 mg/Kg	250 mg/Kg	7.3.3	04/18/08 08:30	M. Blum

TCLP Volatiles

Laboratory Number: 47960

Sample ID: Roll Off Tumbled: April 15, 2008

		Regulatory			
Analysis	RESULT	Limit	METHOD	DATE/TIME ANALYZED	<u>ANALYST</u>
Benzene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 13:19	K. Shinn
Carbon Tetrachloride	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 13:19	K. Shinn
Chlorobenzene	<0.100 mg/L	100.0 mg/L	8260B	04/19/08 13:19	K. Shinn
Chloroform	<0.100 mg/L	6.0 mg/L	8260B	04/19/08 13:19	K. Shinn
1,4-Dichlorobenzene	<0.100 mg/L	7.5 mg/L	8260B	04/19/08 13:19	K. Shinn
1,2-Dichloroethane	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 13:19	K. Shinn
1,1-Dichloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 13:19	K. Shinn
Methyl Ethyl Ketone	<0.100 mg/L	200.0 mg/L	8260B	04/19/08 13:19	K. Shinn
Tetrachloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 13:19	K. Shinn
Trichloroethylene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 13:19	K. Shinn
Vinyl Chloride	<0.100 mg/L	0.2 mg/L	8260B	04/19/08 13:19	K. Shinn

HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Extractables

Laboratory Number: 47960

Sample ID: Roll Off

Tumbled: April 15, 2008

		Regulatory			
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Cresol (Total)	<1.200 mg/L	200.0 mg/L	8270C	04/21/08 11:38	K. Shinn
2,4-Dinitrotoluene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 11:38	K. Shinn
Hexachlorobenzene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 11:38	K. Shinn
Hexachloro-1,3-butadiene	<0.040 mg/L	0.5 mg/L	8270C	04/21/08 11:38	K. Shinn
Hexachloroethane	<0.040 mg/L	3.0 mg/L	8270C	04/21/08 11:38	K. Shinn
Nitrobenzene	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 11:38	K. Shinn
Pentachlorophenol	<0.040 mg/L	100.0 mg/L	8270C	04/21/08 11:38	K. Shinn
Pyridine	<0.200 mg/L	5.0 mg/L	8270C	04/21/08 11:38	K. Shinn
2,4,5-Trichlorophenol	<0.040 mg/L	400.0 mg/L	8270C	04/21/08 11:38	K. Shinn
2,4,6-Trichlorophenol	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 11:38	K. Shinn

Report of Analysis

Laboratory Number: 47960

Sample ID: Roll Off

		Quantitation			
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Recoverable Phenolics	16.3 mg/Kg	0.5 mg/Kg	9065	04/23/08 15:50	M. Blum
Formaldehyde	0.8 mg/Kg	0.1 mg/Kg	GC/FID	04/23/08 08:52	S. LaBonia

HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Metals

Laboratory Number: 47961

Sample ID: Resin

Tumbled: April 15, 2008

		Regulatory			
ANALYSIS	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Arsenic	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 13:53	M. Blum
Barium	0.282 mg/L	100.0 mg/L	6010B	04/17/08 13:53	M. Blum
Cadmium	<0.050 mg/L	1.0 mg/L	6010B	04/17/08 13:53	M. Blum
Chromium	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 13:53	M. Blum
Lead	<0.050 mg/L	5.0 mg/L	6010B	04/17/08 13:53	M. Blum
Mercury	<0.009 mg/L	0.2 mg/L	7040	04/18/08 15:00	M. Blum
Selenium	<0.050 mg/L	1.0 mg/L	6010B	04/17/08 13:53	M. Blum
Silver	<0.010 mg/L	5.0 mg/L	6010B	04/17/08 13:53	M. Blum
Corrosivity	5.39 s.u.	2.0-12.5	9040	04/15/08 10:00	M. Blum
Ignitability	>200°F	140°F	PMCC	04/18/08 13:00	M. Blum
Reactive Sulfide	<1 mg/Kg	500 mg/Kg	7.3.4	04/18/08 11:00	M. Blum
Reactive Cyanide	<1 mg/Kg	250 mg/Kg	7.3.3	04/18/08 08:30	M. Blum

TCLP Volatiles

Laboratory Number: 47961

Sample ID: Resin

Tumbled: April 15, 2008

		Regulatory			
Analysis	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Benzene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 14:03	K. Shinn
Carbon Tetrachloride	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 14:03	K. Shinn
Chlorobenzene	<0.100 mg/L	100.0 mg/L	8260B	04/19/08 14:03	K. Shinn
Chloroform	<0.100 mg/L	6.0 mg/L	8260B	04/19/08 14:03	K. Shinn
1,4-Dichlorobenzene	<0.100 mg/L	7.5 mg/L	8260B	04/19/08 14:03	K. Shinn
1,2-Dichloroethane	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 14:03	K. Shinn
1,1-Dichloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 14:03	K. Shinn
Methyl Ethyl Ketone	<0.100 mg/L	200.0 mg/L	8260B	04/19/08 14:03	K. Shinn
Tetrachloroethylene	<0.100 mg/L	0.7 mg/L	8260B	04/19/08 14:03	K. Shinn
Trichloroethylene	<0.100 mg/L	0.5 mg/L	8260B	04/19/08 14:03	K. Shinn
Vinyl Chloride	<0.100 mg/L	0.2 mg/L	8260B	04/19/08 14:03	K. Shinn

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HEXION SPECIALTY CHEMICALS

April 24, 2008

ACCOUNT #: 09-0301

REPORT NUMBER: 105-08-027

TCLP Extractables

Laboratory Number: 47961

Sample ID: Resin

Tumbled: April 15, 2008

Analysis	RESULT	Regulatory Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Cresol (Total)	<1.200 mg/L	200.0 mg/L	8270C		K. Shinn
2,4-Dinitrotoluene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 12:27	K. Shinn
Hexachlorobenzene	<0.040 mg/L	0.13 mg/L	8270C	04/21/08 12:27	K. Shinn
Hexachloro-1,3-butadiene	<0.040 mg/L	0.5 mg/L	8270C	04/21/08 12:27	K. Shinn
Hexachloroethane	<0.040 mg/L	3.0 mg/L	8270C	04/21/08 12:27	K. Shinn
Nitrobenzene	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 12:27	K. Shinn
Pentachlorophenol	< 0.040 mg/L	100.0 mg/L	8270C	04/21/08 12:27	K. Shinn
Pyridine	<0.200 mg/L	5.0 mg/L	8270C	04/21/08 12:27	K. Shinn
2,4,5-Trichlorophenol	<0.040 mg/L	400.0 mg/L	8270C	04/21/08 12:27	K. Shinn
2,4,6-Trichlorophenol	<0.040 mg/L	2.0 mg/L	8270C	04/21/08 12:27	K. Shinn

Report of Analysis

Laboratory Number: 47961

Sample ID: Resin

		Quantitation			
Analysis	RESULT	Limit	METHOD	DATE/TIME ANALYZED	ANALYST
Recoverable Phenolics	22.1 mg/Kg	0.5 mg/Kg	9065	04/23/08 15:50	M. Blum
Formaldehyde	1.4 mg/Kg	0.1 mg/Kg	GC/FID	04/23/08 09:24	S. LaBonia



MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION: Durite® FD-900A

1. Chemical Product and Company Identification

DESCRIPTION:

Durite® FD-900A

PRODUCT CODE:

52-900A.-.

PRODUCT TYPE:

Phenolic Resin Powder

APPLICATION:

Friction Materials

Manufacturer/Supplier Information

MSDS prepared by:

Hexion Specialty Chemicals, Inc.

6210 Campground Road

Louisville, KY

40216

For Emergency Medical Assistance
Call Health & Safety Information Services
1-866-303-6949

.

For additional health and safety or regulatory information, call (502)449-6201.

2. Hazards Identification

2.1 Emergency Overview

Appearance

Fine white to tan powder

Odor

Slight phenolic

WARNING!

Combustible dust when finely divided or suspended in air. Presents a fire or explosion hazard when dispersed and ignited in air.

May become unstable at high temperatures.

May cause eye irritation.

HMIS Rating

HEALTH = 1(s)

1 (slight)

FLAMMABILITY =

1 (slight)

REACTIVITY = 1 (slight)

CHRONIC =

HMIS^a ratings involve data interpretations that may vary from company to company. They are intended only for the rapid, general identification of the magnitude of the specific hazard. To deal adequately with the safe handling of this material, all the information contained in this MSDS must be considered.

2.2 Potential Health Effects

Immediate Hazards

Durite FD-900A Version: 4.1 Current Issue: 06-DEC-2006

INGESTION:

No hazards known to company.

INHALATION:

Not expected to be harmful under normal conditions of use. However, if

allowed to become airborne, may cause irritation of nose, throat and

lunas.

SKIN:

May cause irritation on prolonged or repeated contact.

EYES:

May cause irritation on prolonged or repeated contact.

Delayed Hazards

100-97-0 Hexamethylenetetramine

May cause allergic skin and respiratory reactions.

Ingestion may cause kidney damage.

- See Footnote at end of section

Note: Residual formaldehyde gas may be released from this product during processing. The amount and level will depend on local conditions of use. Formaldehyde gas is irritating to the eyes and upper respiratory tract and may aggravate existing respiratory conditions or allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OSHA formaldehyde standard 29 CFR 1910.1048 for further details. The International Agency for Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this material has not been listed by NTP, classified by IARC nor regulated by OSHA as a carcinogen.

3. Composition, Information on Ingredients

The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and level of exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

100-97-0 *Hexamethylenetetramine

% by weight 5.0 - 10.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

4. First Aid Measures

INGESTION:

If accidentally swallowed, dilute by drinking large quantities of water. If the individual is drowsy or unconscious, do not give anything by mouth. Immediately contact poison control center or hospital emergency room for advice on whether to induce vomiting or for any other additional

treatment directions.

INHALATION:

Remove to fresh air.

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water. Call a physician if irritation

persists.

5. Fire Fighting Measures

Suitable Extinguishing Media: In case of fire, use water spray or mist, dry chemical, foam or CO2. Use water to keep fire-exposed containers cool.

Durite FD-900A Version: 4.1 Current Issue: 06-DEC-2006

Unsuitable Extinguishing Media: DO NOT use sharp water jet.

Will burn.

Wear full emergency protective equipment including NIOSH approved pressure demand self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form explosive dust-air mixtures and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for cleaning. Minimize dry sweeping to avoid generation of dust clouds. Vacuum dust-accumulating surfaces and remove to a chemical disposal area. Vacuums with explosion-proof motors should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

SKIN:

Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of the material from eyes, skin and clothing. Wash thoroughly after handling. Always use appropriate Personal Protective Equipment (PPE).

INHALATION: Avoid prolonged or repeated breathing of dust or vapor.

Avoid prolonged or repeated contact with skin and clothing.

EYES: Avoid prolonged or repeated contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. High dust concentrations should be avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance on safe handling of combustible dusts. Train workers in the recognition and prevention of hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot surfaces, sparks, and flame. Establish good housekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use continuous suction at points of dust generation to capture and minimize the accumulation of dusts. Particular attention should be given to overhead and hidden horizontal surfaces to minimize the probability of a "secondary" explosion. According to NFPA Standard 654, dust layers 1/32 in.(0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accumulate static charges, and static discharge can be a source of ignition. Solids handling systems must be designed in accordance with applicable NFPA standards (including 654 and 77) and other national guidance. Do not empty directly into flammable solvents or in the presence of flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and grounding systems. Plastic bags and plastics cannot be grounded, and antistatic bags do not completely protect against development of static charges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Store in a cool, dry place.

Recommended temperature: Below 77°F (25°C).

8. **Exposure Controls/Personal Protection**

8.1 **Exposure Guidelines**

100-97-0	Hexamethylenetetramine		
ACGIH TLV	8-hr TWA	10 mg/m3	inhalable; Particles (Insoluble or Poorly Soluble) Not Otherwise Specified
OSHA PEL	8-hr TWA 8-hr TWA	5 mg/m3 15 mg/m3	respirable particulate total dust

8.2 **Exposure Controls**

If airborne contaminants are generated when the material is heated, dispersed or handled, sufficient ventilation in volume and air flow patterns should be provided to keep air contaminant concentration levels below acceptable levels.

8.3 **Personal Protection**

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulations or other applicable standards or guidelines, including ANSI standards regarding respiratory protection. Wear impervious gloves as required to prevent skin contact.

9. **Physical and Chemical Properties**

Appearance Fine white to tan powder

Slight phenolic Odor Odor threshold Not available Not applicable рΗ

Greater than 70 °C (158 °F) Melting Point

Boiling point, 760 mm Hg Not applicable Flash point Not applicable **Evaporation rate** Not applicable Lower explosion limit Not applicable Upper explosion limit Not applicable

Minimum Explosive Concentration (MEC) 0.015 - 0.030 kg/m3 (typical value)

Vapor pressure Not applicable Vapor density Not applicable

Specific gravity 1.2

Solubility in water Less than 10 o/l Octanol/water partition coefficient Not available Autoignition temperature Not available Viscosity Not applicable

10. Stability and Reactivity

Durite FD-900A Version: 4.1 Current Issue: 06-DEC-2006

Chemical Stability

Normally stable, but may become unstable at high temperatures.

Incompatible Materials

Oxidizers, acids

Hazardous Decomposition Products

CO, CO2, aidehydes (including formaldehyde), phenols, hydrogen cyanide, ammonia, particulate matter and other organic compounds including benzo[a]pyrene.

Possibility of Hazardous Reactions

Hazardous polymerization is not expected to occur.

Other Hazards

During processing, vapors of phenol, ammonia and formaldehyde may be released.

11. Toxicological Information

INGESTION:

A similar product was found to be non-toxic orally when tested as

described in 16 CFR Part 1500.3(c)(1) and (2).

INHALATION:

A similar product was found to be non-toxic by inhalation when tested

as described in 16 CFR Part 1500.3 (c)(1) and (2).

SKIN

ABSORPTION:

A similar product was found to be non-toxic dermally when tested as

described in 16 CFR Part 1500.3 (c)(1) and (2).

SKIN:

A similar product was not a primary irritant (primary skin irritation index

less than 5.0/8.0) when tested as described in 16 CFR Part 1500.41.

EYES:

A similar product was slightly irritating when tested as described in 16

CFR Part 1500.42.

100-97-0

Hexamethylenetetramine

LC50: Not available LD50: Not available

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenolformaldehyde polymer and hexamethylenetetramine both exhibit extremely low biodegradation rates. Bioaccumulation is expected to be minimal.

Environmental Fate: BOD5 = 0.02 (hexamethylenetetramine)

13. Disposal Considerations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

Durite FD-900A Version: 4.1 Current Issue: 06-DEC-2006

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to your package size or mode of transport. You will need to apply the appropriate regulations to properly classify your shipment for transportation.

Regulation:

Non regulated

14.2 Canadian Transportation of Dangerous Goods (TDG)

Regulation:

Non regulated

14.3 Other Regulations

ADR/RID

Regulation:

Non regulated

• IMO/IMDG

Regulation:

Non regulated

• IATA (Commercial)

Regulation:

Non regulated

• IATA (Passenger)

Regulation:

Non regulated

• ADNR

Regulation:

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material presents possible health hazards as determined when reviewed according to the requirements of the Occupational Safety and Health Administration 29 CFR Part 1910.1200 "Hazard Communication" Standard.

SARA Title III: Section 311/312

Immediate health hazard Delayed health hazard

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986, and Subpart C-Supplier Notification Requirement of 40 CFR Part 372.

None required per SARA TITLE III SECTION 313.

TSCA Section 8(b) Inventory

Durite FD-900A Version: 4.1 Current Issue: 06-DEC-2006

All reportable chemical substances are listed on the TSCA Inventory. We rely on certifications of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation (CPR) and the MSDS contains all the information required by the CPR.

Class D2A Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the Domestic Substances List (DSL) or otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirements of the Canadian Environmental Protection Act (CEPA) subsection 16(1), National Pollutant Release Inventory.

None required.

16. Other Information

User's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contained on these sheets be made available to your workers. Educate and train your workers regarding OSHA and WHMIS precautions. Instruct your workers to handle this product properly. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

Disclaimer

The information provided herein was believed by Hexion Specialty Chemicals ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.

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MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION: Durite SD-536C

1. Chemical Product and Company Identification

DESCRIPTION:

Durite SD-536C

PRODUCT CODE:

324740

PRODUCT TYPE: APPLICATION:

Phenolic Resin Powder

Molding Compound

Manufacturer/Supplier Information

MSDS prepared by:

Hexion Specialty Chemicals, Inc.

6210 Campground Road

Louisville, Kentucky

40216

For Emergency Medical Assistance Call Health & Safety Information Services

1-866-303-6949

For additional health and safety or regulatory information, call (502)449-6201.

2. Hazards Identification

2.1 Emergency Overview

Appearance

Odor

Fine white to tan powder

Slight phenolic

WARNING

Combustible dust when finely divided or suspended in air. Presents a fire or explosion hazard when dispersed and ignited in air.

May become unstable at high temperatures.

Overexposure may cause central nervous system effects. May cause irritation of nose, throat and lungs if allowed to become airborne.

May cause eye irritation.

HMIS Rating

HEALTH = 1 (slight)

FLAMMABILITY = 1 (slight)

REACTIVITY = 1 (slight)

CHRONIC =

HMIS[®] ratings involve data interpretations that may vary from company to company. They are intended only for the rapid, general identification of the magnitude of the specific hazard. To deal adequately with the safe handling of this material, all the information contained in this MSDS must be considered.

2.2 Potential Health Effects

Durite SD-536C Version: 4.1 Current Issue: 06-DEC-2006

Immediate Hazards

INGESTION:

No hazards known to company.

INHALATION:

Not expected to be harmful under normal conditions of use. However. overexposure may cause central nervous system effects. Also, if

allowed to become airborne, may cause irritation of nose, throat and

SKIN: EYES: May cause irritation on prolonged or repeated contact. May cause irritation on prolonged or repeated contact.

108-95-2

Can cause central nervous system effects. Signs and symptoms may include headache, dizziness, nausea, vomiting, motor difficulties and unconsciousness.

Delayed Hazards

100-97-0 Hexamethylenetetramine

May cause allergic skin and respiratory reactions. Ingestion may cause kidney damage.

- See Footnote at end of section

108-95-2

Can cause liver and kidney damage. Signs and symptoms of chronic poisoning may include vomiting, difficulty in swallowing, diarrhea, lack of appetite, jaundice, fatigue, bleeding or easy bruising and sometimes pain and swelling in the upper right abdomen, changes in urine output or dark urine, pain upon urination or in the lower back, or general edema. Can also cause cardiac damage evidenced by shortness of breath and in severe cases cardiac arrest. Preexisting medical conditions of the heart, kidney, liver, lung, eyes and skin may be aggravated by exposure.

- See Footnote at end of section

Note: Residual formaldehyde gas may be released from this product during processing. The amount and level will depend on local conditions of use. Formaldehyde gas is irritating to the eyes and upper respiratory tract and may aggravate existing respiratory conditions or allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OSHA formaldehyde standard 29 CFR 1910.1048 for further details. The International Agency for Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this material has not been listed by NTP, classified by IARC nor regulated by OSHA as a carcinogen.

3. Composition, Information on Ingredients

The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and level of exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

100-97-0 *Hexamethylenetetramine % by weight 5.0 - 10.0

*Phenol 108-95-2

5.0 - 10.0

557-34-6 Zinc Acetate

1.0 - 5.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

Durite SD-536C Version: 4.1 Current Issue: 06-DEC-2006

4. First Aid Measures

INGESTION:

If accidentally swallowed, dilute by drinking large quantities of water. If the individual is drowsy or unconscious, do not give anything by mouth. Immediately contact poison control center or hospital emergency room for advice on whether to induce vomiting or for any other additional

treatment directions.

INHALATION:

Remove to fresh air.

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water. Call a physician if irritation

persists.

5. Fire Fighting Measures

Suitable Extinguishing Media: In case of fire, use water spray or mist, dry chemical, foam or CO2. Use water to keep fire-exposed containers cool.

Unsuitable Extinguishing Media: DO NOT use sharp water jet.

Will burn.

Wear full emergency protective equipment including NIOSH approved pressure demand self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form explosive dust-air mixtures and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize alrborne dust and eliminate all ignition sources. Do not use air hoses for cleaning. Minimize dry sweeping to avoid generation of dust clouds. Vacuum dust-accumulating surfaces and remove to a chemical disposal area. Vacuums with explosion-proof motors should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of the material from eyes, skin and clothing. Wash thoroughly after handling. Always use appropriate Personal Protective Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated contact with skin and clothing.

EYES:

Avoid prolonged or repeated contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. High dust concentrations should be avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance on safe handling of combustible dusts. Train workers in the recognition and prevention of hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot surfaces, sparks, and flame. Establish good housekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use continuous suction at points of dust generation to capture and minimize the accumulation of dusts. Particular attention should be given to overhead and hidden horizontal surfaces to minimize the probability of a "secondary" explosion. According to NFPA Standard 654, dust layers 1/32 in.(0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accumulate static charges, and static discharge can be a source of ignition. Solids handling systems must be designed in accordance with applicable NFPA standards (including 654 and 77) and other national guidance. Do not empty directly into flammable solvents or in the presence of flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and grounding systems. Plastic bags and plastics cannot be grounded, and antistatic bags do not completely protect against development of static charges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Store in a cool, dry place.

Recommended temperature: Below 77°F (25°C).

8. Exposure Controls/Personal Protection

8.1 Exposure Guidelines

100-97-0	Hexam	ethylenetet				
ACGIH TLV	8-hr TWA		10 mg/m3	inhaiable; Particles (Insoluble or Poorly Soluble) Not Otherwise Specified		
OSHA PEL	8-hr TWA		5 mg/m3	respirable particulate		
	8-hr TWA		15 mg/m3	total dust		
108- 9 5-2	•		•	· · · · · · · · · · · · · · · · · · ·		
ÁCGIH TLV	8-hr TWA	5 ppm	19 mg/m3	Skin		
OSHA PEL	8-hr TWA	5 ppm	19 mg/m3	Skin		
557-34-6	Zinc Ad	cetate				
ACGIH TLV	None established					
OSHA PEL	None established					

8.2 Exposure Controls

If airborne contaminants are generated when the material is heated, dispersed or handled, sufficient ventilation in volume and air flow patterns should be provided to keep air contaminant concentration levels below acceptable levels.

Durite SD-538C Version: 4.1 Current lasue: 06-DEC-2008

8.3 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulations or other applicable standards or guidelines, including ANSI standards regarding respiratory protection. Wear impervious gloves as required to prevent skin contact.

9. Physical and Chemical Properties

Appearance

Odor

Odor threshold

pН

Melting Point

Boiling point, 760 mm Hg Flash point Evaporation rate

Lower explosion limit Upper explosion limit

Minimum Explosive Concentration (MEC)

Vapor pressure Vapor density Specific gravity

Solubility in water
Octanol/water partition coefficient
Autoignition temperature

Viscosity

Fine white to tan powder

Slight phenolic Not available Not applicable

Greater than 70 °C (158 °F)

Not applicable Not applicable Not applicable Not applicable Not applicable

0.015 - 0.030 kg/m3 (typical value)

Not available
Not available
1.2
10 % (V)
Not available
Not available
Not available

10. Stability and Reactivity

Chemical Stability

Normally stable, but may become unstable at high temperatures.

Incompatible Materials

Oxidizers, acids

Hazardous Decomposition Products

CO, CO2, aldehydes (including formaldehyde), phenois, hydrogen cyanide, ammonia, particulate matter and other organic compounds including benzo[a]pyrene.

Possibility of Hazardous Reactions

Hazardous polymerization is not expected to occur.

Other Hazards

During processing, vapors of phenol, ammonia and formaldehyde may be released.

11. Toxicological Information

INGESTION:

A similar product was found to be non-toxic orally when tested as

Durite SD-536C Version: 4.1 Current Issue: 06-DEC-2006

described in 16 CFR Part 1500.3(c)(1) and (2).

INHALATION:

A similar product was found to be non-toxic by inhalation when tested

as described in 16 CFR Part 1500.3 (c)(1) and (2).

SKIN ABSORPTION: A similar product was found to be non-toxic dermally when tested as

described in 16 CFR Part 1500.3 (c)(1) and (2).

SKIN:

A similar product was not a primary initiant (primary skin irritation index

less than 5.0/8.0) when tested as described in 16 CFR Part 1500.41.

EYES:

A similar product was slightly imitating when tested as described in 16

CFR Part 1500.42.

100-97-0

Hexamethylenetetramine

LC50: Not available LD50: Not available 108-95-2 Phenoi

LC50: rat=0.316 mg/l (RTECS)

LD50: Oral-rat= 414 mg/kg (Sax); Skin-rabbit= 850 mg/kg (Sax)

557-34-6 Zinc Acetate

LC50: Not available

LD50: Oral-rat= 2,510 mg/kg (Sax)

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenolformaldehyde polymer and hexamethylenetetramine both exhibit extremely low biodegradation rates. Bioaccumulation is expected to be minimal.

Environmental Fate: BOD5 = 0.02 (hexamethylenetetramine)

13. Disposal Considerations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to your package size or mode of transport. You will need to apply the appropriate regulations to properly classify your shipment for transportation.

Regulation:

Non regulated

14.2 Canadian Transportation of Dangerous Goods (TDG)

Regulation:

Non regulated

14.3 Other Regulations

ADR/RID

Regulation:

Non regulated

• IMO/IMDG

Durite SD-536C Version: 4.1 Current Issue: 06-DEC-2008

Regulation:

Non regulated

• IATA (Commercial)

Regulation:

Non regulated

• IATA (Passenger)

Regulation:

Non regulated

• ADNR

Regulation:

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material presents possible health hazards as determined when reviewed according to the requirements of the Occupational Safety and Health Administration 29 CFR Part 1910.1200 "Hazard Communication" Standard.

SARA Title III: Section 311/312

Immediate health hazard Delayed health hazard

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986, and Subpart C-Supplier Notification Requirement of 40 CFR Part 372.

Phenol

Zinc Compounds

108-95-2

5.84%

N982

3.60%

TSCA Section 8(b) Inventory

All reportable chemical substances are listed on the TSCA Inventory. We rely on certifications of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation (CPR) and the MSDS contains all the information required by the CPR.

Class D2A

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the Domestic Substances List (DSL) or otherwise comply with CEPA new substance notification requirements.

Durite SD-536C Version: 4.1 Current Issue: 06-DEC-2006

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirements of the Canadian Environmental Protection Act (CEPA) subsection 16(1), National Pollutant Release Inventory.

Phenol (and its salts)
Zinc (and its Compounds)

108-95-2 557-34-6 5.84% 3.60%

16. Other information

User's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contained on these sheets be made available to your workers. Educate and train your workers regarding OSHA and WHMIS precautions. Instruct your workers to handle this product property. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

Disclaimer

The information provided herein was believed by Hexion Specialty Chemicals ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.

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MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION: Durite® SD-672D

1. Chemical Product and Company Identification

DESCRIPTION:

Durite® SD-672D

PRODUCT CODE:

344229

PRODUCT TYPE: APPLICATION:

Phenolic Resin Flake

Molding Compound

Manufacturer/Supplier Information

MSDS prepared by: Hexlon Specialty Chemicals, Inc. 6210 Campground Road Louisville, KY 40216

For Emergency Medical Assistance
Call Health & Safety Information Services
1-866-303-6949

For additional health and safety or regulatory information, call (502)449-6201.

2. Hazards Identification

2.1 Emergency Overview

Appearance

Brown to dark brown solid

Odor

Phenolic

WARNING!

Combustible dust when finely divided or suspended in air. Presents a fire or explosion hazard when dispersed and ignited in air.

May become unstable at high temperatures or may react with water.

Overexposure may cause central nervous system effects. May cause irritation of nose, throat and lungs if allowed to become airborne.

May cause eye irritation.

HMIS Rating

HEALTH = 1 (slight)
FLAMMABILITY = 1 (slight)
REACTIVITY = 1 (slight)

CHRONIC = *

HMIS[®] ratings involve data interpretations that may vary from company to company. They are intended only for the rapid, general identification of the magnitude of the specific hazard. To deal adequately with the safe handling of this material, all the information contained in this MSDS must be considered.

2.2 Potential Health Effects

Durite SD-672D Version: 3.1 Current Issue: 08-DEC-2006

Immediate Hazards

INGESTION:

No hazards known to company.

INHALATION:

Not expected to be harmful under normal conditions of use. However, overexposure may cause central nervous system effects. Also, if allowed to become airborne, may cause irritation of nose, throat and

lungs.

SKIN: EYES: May cause irritation on prolonged or repeated contact.

May cause irritation on prolonged or repeated contact.

108-95-2

Phenol

Can cause central nervous system effects. Signs and symptoms may include headache, dizziness, nausea, vomiting, motor difficulties and unconsciousness.

Delayed Hazards

108-95-2 Phenol

Can cause liver and kidney damage. Signs and symptoms of chronic poisoning may include vomiting, difficulty in swallowing, diarrhea, tack of appetite, jaundice, fatigue, bleeding or easy bruising and sometimes pain and swelling in the upper right abdomen, changes in urine output or dark urine, pain upon urination or in the lower back, or general edema. Can also cause cardiac damage evidenced by shortness of breath and in severe cases cardiac arrest. Preexisting medical conditions of the heart, kidney, liver, lung, eyes and skin may be aggravated by exposure.

- See Footnote at end of section

Note: Residual formaldehyde gas may be released from this product during processing. The amount and level will depend on local conditions of use. Formaldehyde gas is irritating to the eyes and upper respiratory tract and may aggravate existing respiratory conditions or allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OSHA formaldehyde standard 29 CFR 1910.1048 for further details. The International Agency for Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this material has not been listed by NTP, classified by IARC nor regulated by OSHA as a carcinogen.

3. Composition, information on ingredients

The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and level of exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

108-95-2 *Phenoi

% by weight 1.0 - 5.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

4. First Aid Measures

INGESTION:

If accidentally swallowed, dilute by drinking large quantities of water. If the individual is drowsy or unconscious, do not give anything by mouth. Immediately contact poison control center or hospital emergency room for advice on whether to induce vomiting or for any other additional treatment directions.

INHALATION:

Remove to fresh air.

Durite SD-672D Version: 3.1 Current Issue: 08-DEC-2008

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water. Call a physician if irritation

persists.

5. Fire Fighting Measures

Suitable Extinguishing Media: In case of fire, use water spray or mist, dry chemical, foam or CO2. Use water to keep fire-exposed containers cool.

Unsuitable Extinguishing Media: DO NOT use sharp water jet.

In case of fire, water should be used to keep fire-exposed containers cool. Will burn. Wear full emergency protective equipment including NIOSH approved pressure demand self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form explosive dust-air mixtures and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for cleaning. Minimize dry sweeping to avoid generation of dust clouds. Vacuum dust-accumulating surfaces and remove to a chemical disposal area. Vacuums with explosion-proof motors should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of the material from eyes, skin and clothing. Wash thoroughly after handling. Always use appropriate Personal Protective Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated contact with skin and clothing.

EYES:

Avoid prolonged or repeated contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. High dust concentrations should be avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance on safe handling of combustible dusts. Train workers in the recognition and prevention of hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot surfaces, sparks, and flame. Establish good housekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use continuous suction at points of dust generation to capture and minimize the accumulation of dusts. Particular attention should be given to overhead and hidden horizontal surfaces to minimize the probability of a "secondary" explosion. According to NFPA Standard 654, dust layers 1/32 in.(0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accumulate static charges, and static discharge can be a source of ignition. Solids handling systems must be designed in accordance with applicable NFPA standards (including 654 and 77) and other national guidance. Do not empty directly into flammable solvents or in the presence of flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and grounding systems. Plastic bags and plastics cannot be grounded, and antistatic bags do not completely protect against development of static charges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Store in a cool, dry place.

Recommended temperature: Below 77°F (25°C).

8. Exposure Controls/Personal Protection

8.1 Exposure Guidelines

108- 9 5-2	Pher	ol			
ACGIH TLV	8-hr TWA	5 ppm	19 mg/m3	Skin	
OSHA PEL	8-hr TWA	5 ppm	19 mg/m3	Skin	

8.2 Exposure Controls

If airborne contaminants are generated when the material is heated, dispersed or handled, sufficient ventilation in volume and air flow patterns should be provided to keep air contaminant concentration levels below acceptable levels.

8.3 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulations or other applicable standards or guidelines, including ANSI standards regarding respiratory protection. Wear Impervious gloves as required to prevent skin contact.

9. Physical and Chemical Properties

Durite SD-672D Version: 3.1 Current Issue: 08-DEC-2006 Printed: 18-MAY-2007

Appearance

Odor

Odor threshold

pН

Melting Point

Boiling point, 760 mm Hg

Flash point

Evaporation rate

Lower explosion limit Upper explosion ilmit

Minimum Explosive Concentration (MEC)

Vapor pressure Vapor density Specific gravity Solubility in water

Octanol/water partition coefficient Autoignition temperature

Viscosity

Brown to dark brown solid

Phenolic

Not available

7.0 - 9.0

Greater than 70 °C (158 °F)

Not available

Greater than 93.34 °C (200.01 °F) Setaffash

Closed Cup ASTM D 3828

Not available Not applicable Not applicable

0.015 - 0.030 kg/m3 (typical value)

Not available Not available

Not available Less than 10 % (V) Not available Not available

Not available

10. Stability and Reactivity

Chemical Stability

Normally stable, but may become unstable at high temperatures or may react with water. In common with most organic materials, this product should be treated as a combustible dust in the finally divided and suspended state.

Incompatible Materials

None known to company.

Hazardous Decomposition Products

CO, CO2, aldehydes (including formaldehyde), phenois and aromatic compounds including benzo[a]pyrene.

Possibility of Hazardous Reactions

Hazardous polymerization is not expected to occur.

Other Hazards

When processed with hexamine, vapors of phenol, ammonia and formaldehyde may be released.

11. **Toxicological Information**

INGESTION:

A similar product was found to be non-toxic orally when tested as

described in 16 CFR Part 1500.3(c)(1) and (2).

INHALATION:

A similar product was found to be non-toxic by inhalation when tested

as described in 16 CFR Part 1500.3 (c)(1) and (2).

SKIN

A similar product was found to be non-toxic dermally when tested as

ABSORPTION:

described in 16 CFR Part 1500.3 (c)(1) and (2).

Durite SD-672D Version: 3.1 Current Issue: 06-DEC-2006

SKIN:

A similar product was not a primary irritant (primary skin irritation index

less than 5.0/8.0) when tested as described in 16 CFR Part 1500.41.

EYES:

A similar product was slightly irritating when tested as described in 16

CFR Part 1500.42.

108-95-2 Phenol

LC50: rat=0.316 mg/l (RTECS)

LD50: Oral-rat= 414 mg/kg (Sax); Skin-rabbit= 850 mg/kg (Sax)

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenolformaldehyde polymer and hexamethylenetetramine both exhibit extremely low biodegradation rates. Bioaccumulation is expected to be minimal.

Environmental Fate: BOD5 = 0.02 (hexamethylenetetramine)

13. Disposal Considerations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to your package size or mode of transport. You will need to apply the appropriate regulations to properly classify your shipment for transportation.

Regulation:

Non regulated

14.2 Canadian Transportation of Dangerous Goods (TDG)

Regulation:

Non regulated

14.3 Other Regulations

· ADR/RID

Regulation:

Non regulated

• IMO/IMDG

Regulation:

Non regulated

• IATA (Commercial)

Regulation:

Non regulated

• IATA (Passenger)

Regulation:

Non regulated

• ADNR

Regulation:

Non regulated

15. Regulatory Information (Selected Regulations)

Durite SD-672D Version: 3.1 Current Issue: 08-DEC-2006

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material presents possible health hazards as determined when reviewed according to the requirements of the Occupational Safety and Health Administration 29 CFR Part 1910.1200 "Hazard Communication" Standard.

SARA Title III: Section 311/312

Immediate health hazard Delayed health hazard

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986, and Subpart C-Supplier Notification Regulrement of 40 CFR Part 372.

Phenol

108-95-2

1.00%

TSCA Section 8(b) Inventory

All reportable chemical substances are listed on the TSCA Inventory. We rely on certifications of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation (CPR) and the MSDS contains all the information required by the CPR.

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the Domestic Substances List (DSL) or otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirements of the Canadian Environmental Protection Act (CEPA) subsection 16(1), National Pollutant Release Inventory.

Phenol (and its saits)

108-95-2

1.00%

16. Other Information

User's Responsibility

Durite SD-672D Version: 3.1 Current Issue: 08-DEC-2006

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contained on these sheets be made available to your workers. Educate and train your workers regarding OSHA and WHMIS precautions. Instruct your workers to handle this product properly. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

Disclaimer

The information provided herein was believed by Hexlon Specialty Chemicals ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the sultability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.

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MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION: Durite® SD-1501

1. Chemical Product and Company Identification

DESCRIPTION:

Durite® SD-1501

PRODUCT CODE:

330063

PRODUCT TYPE:

Phenolic Resin Flake

APPLICATION:

Electronics

Manufacturer/Supplier Information

MSDS prepared by:

Hexion Specialty Chemicals, Inc.

6210 Campground Road

Louisville, KY

40216

For Emergency Medical Assistance
Call Health & Safety Information Services

1-866-303-6949

For additional health and safety or regulatory information, call (502)449-6201.

2. Hazards Identification

2.1 Emergency Overview

Appearance Odor

Light tan to dark brown solid

Slight phenolic

CAUTION

Combustible dust when finely divided or suspended in air. Presents a fire or explosion hazard when dispersed and ignited in air.

Causes eye irritation.

May cause allergic skin reaction.

HMIS Rating

HEALTH =

2 (moderate)

FLAMMABILITY =

1 (slight)

REACTIVITY =

0 (minimal)

CHRONIC =

HMIS[®] ratings involve data interpretations that may vary from company to company. They are intended only for the rapid, general identification of the megnitude of the specific hazard. To deal adequately with the safe handling of this material, all the information contained in this MSDS must be considered.

2.2 Potential Health Effects

Immediate Hazards

Durite SD-1501 Version: 3.1 Current Issue: 08-DEC-2006

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INGESTION:

Not expected to be harmful under normal conditions of use.

If accidentally swallowed, burns or irritation to mucous membranes,

esophagus or GI tract can result.

Can cause central nervous system depression.

INHALATION:

Not expected to be harmful under normal conditions of use. However, if

allowed to become airborne, may cause inftation of nose, throat and

lungs.

SKIN:

May cause irritation on prolonged or repeated contact.

EYES:

Causes irritation.

80-05-7

4,4'-isopropylidenediphenol

Ingestion can cause central nervous system effects. Signs and symptoms may include nausea, vomiting, dizziness, drowsiness and loss of consciousness.

Delayed Hazards

80-05-7 4,4'-Isopropylidenediphenol

May cause allergic skin reaction.

Liver and questionable kidney and bladder effects were observed in animal feeding studies. Toxic levels of exposure resulted in weight loss in laboratory animals with other effects related to the weight loss as a consequence. Another study on the effects of laboratory rats and mice exposed during pregnancy concluded that even doses high enough to be toxic to the pregnant animals did not after fetal development of the pups.

- See Footnote at end of section

Note: Residual formaldehyde gas may be released from this product during processing. The amount and level will depend on local conditions of use. Formaldehyde gas is irritating to the eyes and upper respiratory tract and may aggravate existing respiratory conditions or allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OSHA formaldehyde standard 29 CFR 1910.1048 for further details. The international Agency for Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this material has not been listed by NTP, classified by IARC nor regulated by OSHA as a carcinogen.

3. Composition, Information on Ingredients

The Ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and level of exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

80-05-7 *4,4'-isopropylidenediphenol

% by weight 10.0 - 30.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

4. First Aid Measures

INGESTION:

If accidentally swallowed, dilute by drinking large quantities of water. If the individual is drowsy or unconscious, do not give anything by mouth. Immediately contact poison control center or hospital emergency room for advice on whether to induce vomiting or for any other additional treatment directions.

INHALATION:

Remove to fresh air.

Durite SD-1501 Version: 3.1 Current Issue: 08-DEC-2008

SKIN:

in case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water for at least 15 minutes. Eyelids should be held apart during irrigation to ensure water contact with entire surface of eyes and lids. Call a physician.

5. Fire Fighting Measures

Suitable Extinguishing Media: In case of fire, use water spray or mist, dry chemical, foam or CO2. Use water to keep fire-exposed containers cool.

Unsuitable Extinguishing Media: DO NOT use sharp water jet.

Will hum

Wear full emergency protective equipment including NIOSH approved pressure demand self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form explosive dust-air mixtures and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for cleaning. Minimize dry sweeping to avoid generation of dust clouds. Vacuum dust-accumulating surfaces and remove to a chemical disposal area. Vacuums with explosion-proof motors should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of the material from eyes, skin and clothing. Wash thoroughly after handling. Always use appropriate Personal Protective Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated contact with skin and clothing.

EYES:

Avoid contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. High dust concentrations should be avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance on safe handling of combustible dusts. Train workers in the recognition and prevention of hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot surfaces, sparks, and flame. Establish good housekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use continuous suction at points of dust generation to capture and minimize the accumulation of dusts. Particular attention should be given to overhead and hidden horizontal surfaces to minimize the probability of a "secondary" explosion. According to NFPA Standard 654, dust layers 1/32 in.(0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accumulate static charges, and static discharge can be a source of ignition. Solids handling systems must be designed in accordance with applicable NFPA standards (including 654 and 77) and other national guidance. Do not empty directly into flammable solvents or in the presence of flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and grounding systems. Plastic bags and plastics cannot be grounded, and antistatic bags do not completely protect against development of static charges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Store in a cool, dry place.

Recommended temperature: Below 77°F (25°C).

8. Exposure Controls/Personal Protection

8.1 Exposure Guidelines

80-05-7	4,4'-Isopro	pylidenediphenol	
ACGIH TLV	8-hr TWA	10 mg/m3	Particles (Insoluble or Poorly Soluble) Not Otherwise Specified
OSHA PEL	8-hr TWA 8-hr TWA	5 mg/m3 15 mg/m3	respirable particulate total dust

8.2 Exposure Controls

ENGINEERING CONTROLS: The following exposure control techniques may be used to effectively minimize employee exposure: local exhaust ventilation, enclosed system design, process isolation and remote control in combination with appropriate use of personal protective equipment and prudent work practices. These techniques may not necessarily address all issues pertaining to your operations. We, therefore, recommend that you consult with experts of your choice to determine whether or not your programs are adequate.

If airborne contaminants are generated when the material is heated, dispersed or handled, sufficient ventilation in volume and air flow patterns should be provided to keep air contaminant concentration levels below acceptable levels.

8.3 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulations or other applicable standards or guidelines, including ANSI standards regarding respiratory protection. Use goggles if contact is likely. Wear impervious gloves as required to prevent skin contact.

9. Physical and Chemical Properties

Appearance

Odor Odor threshold

pН

Melting Point

Boiling point, 760 mm Hg

Flash point Evaporation rate

Lower explosion limit Upper explosion limit

Minimum Explosive Concentration (MEC)

Vapor pressure Vapor density

Specific gravity

Solubility in water
Octanol/water partition coefficient

Autoignition temperature

Viscosity

Light tan to dark brown solid

Slight phenolic

Not available Not applicable

Greater than 70 °C (158 °F)

Not applicable Not applicable Not applicable Not applicable Not applicable

0.015 - 0.030 kg/m3 (typical value)

Not applicable Not available

1.2

Less than 10 % (V)

Not available Not available Not applicable

10. Stability and Reactivity

Chemical Stability

Normally stable as defined in NFPA 704-12(4-3.1). In common with most organic materials, this product should be treated as a combustible dust in the finely divided and suspended state.

Incompatible Materials

Oxidizers, acids

Hazardous Decomposition Products

CO, CO2, aldehydes (Including formaldehyde), phenols, hydrogen cyanide, ammonia, particulate matter and other organic compounds including benzo[a]pyrene.

Possibility of Hazardous Reactions

Hazardous polymerization is not expected to occur.

11. Toxicological Information

See Section 3 Hazards Identification information.

80-05-7

4,4'-isopropylidenediphenol

LC50: Not available

LD50: Oral-rat= 3,250 mg/kg (Sax); Skin-rabbit= 3,000 mg/kg (Sax)

Durita SD-1501 Version: 3.1 Current Issue: 08-DEC-2006

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenolformaldehyde polymers have a very low rate of biodegradation. The polymer is a solid with very low water solubility. Therefore bioaccumulation is expected to be minimal. Unreacted monomer may be leached into ground water even after normal curing has occurred.

13. Disposal Considerations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to your package size or mode of transport. You will need to apply the appropriate regulations to properly classify your shipment for transportation.

Regulation:

Non regulated

14.2 Canadian Transportation of Dangerous Goods (TDG)

Regulation:

Non regulated

14.3 Other Regulations

• ADR/RID

Regulation:

Non regulated

• IMO/IMDG

Regulation:

Non regulated

• IATA (Commercial)

Regulation:

Non regulated

• IATA (Passenger)

Regulation:

Non regulated

• ADNR

Regulation:

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material is a "health hazard" and/or a "physical hazard" as determined when reviewed according to the requirements of the Occupational Safety and Health Administration 29 CFR Part 1910.1200 "Hazard Communication" Standard.

SARA Title III: Section 311/312

Durite SD-1501 Version: 3.1 Current Issue: 08-DEC-2008

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986, and Subpart C-Supplier Notification Requirement of 40 CFR Part 372.

4,4'-Isopropyildenediphenoi

80-05-7

22.00%

TSCA Section 8(b) Inventory

All reportable chemical substances are listed on the TSCA inventory. We rely on certifications of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation (CPR) and the MSDS contains all the information required by the CPR.

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the Domestic Substances List (DSL) or otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirements of the Canadian Environmental Protection Act (CEPA) subsection 16(1), National Pollutant Release Inventory.

4,4'-isopropylidenediphenol

80-05-7

22.00%

16. Other Information

Úser's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contained on these sheets be made available to your workers. Educate and train your workers regarding OSHA and WHMIS precautions. Instruct your workers to handle this product properly. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

Disclaimer

The information provided herein was believed by Hexion Specialty Chemicals ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.

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MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION:

PlastiFlake EX5150

1. Chemical Product and Company Identification

DESCRIPTION:

PlastiFlake EX5150

PRODUCT CODE:

51-5150 -.

Novolac Resin

PRODUCT TYPE:

APPLICATION:

Phenolic Flake Resin

Manufacturer/Supplier Information

MSDS prepared by: HA International, LLC

For Emergency Medical Assistance

630 Oakmont Lane

Call Health & Safety Information Services 1-866-303-6949

Westmont, IL

60559

For additional health and safety or computitionary callift (6-2072275 or (630) 575 5705.

2. Composition, Information on Ingredients

> The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and leve exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

69-72-7 *Salicylic Acid 108-95-2 *Phenol

t by weight 1.0 5.0 10.0 30.0

Zinc Acetate 557-34-6

1.-0 5.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

- З. Hazards Identification
- 3.1 Emergency Overview

Appearance

Clear, purple flake

Odor

Odorless

WARNING!

Combustible dust when finely divided or suspended in air. Presents a fire or explos when dispersed and ignited in air.

Overexposure may cause central nervous system effects. May cause imattation of nose, and lungs if allowed to become airborne.

May cause eye irritation.

PlastiFlake EX5150 Version: 2 Current Issue: 11/15/20@rinted: 04/25/2006 HMIS Rating

HEALTH = 1 (slight)
FLAMMABILITY = 1 (slight)
REACTIVITY = 0 (minimal)

CHRONIC = '

3.2 Potential Health Effects

Immediate Hazards

INGESTION:

No hazards known topacny.

INHALATION:

Not expected to be harmful under normal conditions of use. However, overexposure may cause central nervous system effects. Also, if allowed to become airborne, may cause irritation of nose, throat and

lungs.

SKIN: EYES: May cause irritation on prolonged or repeated contact. May cause irritation on prolonged or repeated contact.

69-72-7

Salicylic Acid

Ingestion or absorption through skin may cameatriangseabdominal pain, ringing in ears, mental confusion, rapid breathing, profuse sweating and kidney damage.

108-95-2 Phenol

Can cause central nervous system effects. Signs and symptoms may include headache, dizziness, nausea, vomiting finiondities and unconsciousness.

Delayed Hazards

69-72-7 Salicylic Acid

May cause developmental effects based on animal feeding study.

May cause alliergreaction in empiritaive persons.

May cause chronic damage to stomach, involuntary shaking, anemia and internal bleedi Can cause kidney damage.

-- See Footnote

108-95-2 Phenol

Can cause liver and kidney damage. Signs and symptoms of chronic poisoning may incl vomiting, difficulty in swallowing, diarrhea, lack of appetite, jaundice, fatigue, b bruising and sometimes pain and swelling in the upperchappesabdomrine output or dark urine, pain upon urination or in the lower back, or general edema. Can also cardiac damage evidenced by shortness of breath and in severe cases cardiac arrest. Preexisting medical conditions of the Heavet, kinkey eyes and skin may be aggravated by exposure.

-- See Footnote

Note: Residual formaldehyde gas may be released from this product during processing amount and level will depend on local conditions of use. Formagdehydhegas is irrit eyes and upper respiratory tract and may aggravate existing respiratory conditions allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OS formaldehyde standard 29 CFR 1910.1048 for further densibsal Then Type Ten Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this maisteid by has not be NTP, classified by IARC nor regulated by OSHA as a carcinogen.

Plastiflake EX5150 Version: 2 Current Issue: 11/15/20@rinted: 04/25/2006

First Aid Measures

INCRSTION .

If accidenty aswallowed, dilute by drinking large quantities of water the individual is drowsy or unconscious, do not give anything by mor Immediately contact poison control center or hospital emergency room

for advice on whether to induce voming mother fauld ational

treatment directions.

INHALATION:

Remove to fresh air.

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water. Call a physician if ir:

persists.

Fire Fighting Measures

Flash point

Not applicable

Lower explosion limit

Not applicable

Upper explosion limit

Not applicable

Minimum Explosive Concentration (MECO).015-0.030 kg/m3 (typical value)

Autoignition temperature

Not available

Will burn.

In case of fire, use water spray or mist, dry chemical, foam or CO2. DO NOT use sha jet. Use water to kemposedecontainers cool.

Wear full emergency protective equipment including NIOSH approved pitesure demand s contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form migressive dust and result in a fire or dust explosion.

Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for Minimize dryesping to avoid generation of dust clouds -actionulations surfaces and remove to a chemical disposal area. Vacuumpreoffmexplesion should be used. Prevent entry into natural bodies of water.

Handling and Storage 7.

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. include avoiding unnecessary exposure and removal of the material from clothing. Wasthoroughly after handling. Always use appropriate Personal Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated with taskin and clothing.

Plastiflake EX5150 Version: 2 Current Issue: 11/15/200 Finted: 04/25/2006 EYES:

Avoid prolonged or repeated contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. concentrations whome avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Hand Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance safe handling combustible dusts. Train workers in the recognition and prevention o hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot sparks, and flame. Estgbodshousekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use c suction at points of dust generation to capture and minimize the accumulation of dus Particulamttention should be given to overhead and hidden horizontal surfaces to min: the probability of a "secondary" explosion. According to NFPA Standard 654, dust 1 in. (0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accum charges, and static discharge can be a source of ignition. Solids handling systems designed in accordance with applicable NFPA standards4(andludingnd other national guidance. Do not empty directly into flammable solvents or in the presence flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and groundingssystems and plastics cannot be grounded, and antistatic bags do not completely protect against development of staticharges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Storen a cool, dry place.

Empty container may contain product residues. DO NOT cut, torch or reuse without commercial cleaning.

Recommended temperature: Below 77°F (25°C).

Use with adequate ventilation.

8. Exposure Controls/Personal Protection

8.1 Exposure Controls

If airborne contaminants are generated when the material is heated, dispersed or han sufficient ventilation in volume and air flow particular should be air contaminant concentration levels below acceptable levels.

8.2 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratorycumment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulation other applicable standards or guidelines, including ANSI standards regarding respirators protections impervious gloves as required to prevent skin contact.

8.3 Exposure Guidelines

Plastiflake EX5150 Version: 2 Current Issue: 11/15/20@Finted: 04/25/2006

	69-72-7	Salicylic Acid	t					
	ACGIH TLV	None establish	ned					
	OSHA PEL	None establied	•					
		•						
	108-95-2	Phenol					·	
	ACGIH TLV	8-hr TWA	5 ppm	19 mg/m3	Skin			
	OSHA PEL	8-hr TWA	5 ppm	19 mg/m3	Skin			
	<u>557-34-6</u>	Zinc Ac	etate				_	
	ACGIH TLV	None establish	ed					
	OSHA PEL	None establish	ed					
_							_	
9.	Physical	and Chemical Pro	operties					
	Appearance		C	lear, pur	ple flake			
	Odor		C	dorless				
	Odor thresh		N	ot availa	ble			
	Specific gra	avity	·	.1				
	pН			ot applic				
	Viscosity			ot applic				
	Freezing po			ot applic	able			
	Solubility:			nsoluble				
		er partition co						
	Vapor press			ot applic				
	Vapor densi	_		ot applic				
	Evaporation	rate nt, 760 mm Hg		ot applic ot availa				
	BOILING POI	ис, 760 ши нд	N	ot avaira	pre		<u></u> .	
10.	7.	and Reactivity	1			•		
	Normally sta	able as defined	in-MERA370	· · · · · · · · · · · · · · · · · · ·			<u>.</u>	
	Incompati bi	lities:	;					
	Heat, flame,	, strong acids o	or alkaline	material	s.			
					···			
	Decomposition	Decomposition products may include:						
		CO, CO2, aldehydes (including formaldehyde), phenoganing dragannia,						
-	particulate	matter and other	er organic	compounds	including	g benzo[a]pyren	e. -	
	Hazardous po	olymerization:						
	_	-						
	Will not occ	our.					_	
	Other Hazard	ls:						
						e33.3 3		
	During core/	mold making, va	pors of pr	enol, amm	onia and	tormaldehyde ma	y be releas e d —	
11.	Toxicologi	ical Information	1					
	INGESTION: A similar product was found toxic monally when tested as						as	
	described inCFE Part 1500.3(c)(1) and (2).							
	INHALATION: A similar product was found-toxbe hypninhalation when test							
		as describe	ed in 16 C	R Part 15	500.3 (c)(1) and (2).		

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SKIN

A similar product was found toxic marmally when tested as

ABSORPTION:

described in 16 CFR Part 1500.3 (c) (1) and (2).

SKIN:

A similar product was not a primary irritant (primary skin irritation less than 5.0/8.0) when tested as described in 16 CFR Part 1500.41.

EYES:

A similar product was slightlyheirniststeingas described in 16

CFR Part 1500.42.

69-72-7

Salicylic Acid

LC50: Not available

LD50: Oralt= 891 mg/kg (Sax)

108-95-2 Phenol

LC50: rat=0.316 mg/l (RTECS)
LD50: Orealt= 414 mg/kg (Sax) rabbition 850 mg/kg (Sax)

557-34-6 Zinc Acetate LC50: Not available

LD50: Ormat= 2,510 mg/kg (Sax)

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenol formaldehyde polymers havery low rate of biodegradation. Bioaccumulation is expected to be minimal. Product is initially a mobile liquid which will solidify on aging. Un monomer may be leached into ground water even after normal curing has occurred.

13. Disposationsiderations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to package size or mode of transport. You will need to apply the appropriate regulatio properly classify your shipment for transportation.

Regulation

Non regulated

14.2 . Canadian Transportation of Dangerous Goods (TDG)

Regulation

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material presents possible health hazards as determined when reviewed according requirements of the Occupational Safety and Memalthondom OFR Part 1910.1200 "Hazard Communication" Standard.

PlastiFlake EX5150 Version: 2 Current Issue: 11/15/20@finted: 04/25/2006 SARA Title III: Section 311/312

Immediate health hazard Delayed health hazard

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requi Section 313 Tifle III of the Superfund Amendments and Reauthorization Act of 1986, ar Subpart -Supplier Notification Requirement of 40 CFR Part 372.

Phenol

108-95-2

10.50%

Zinc Compounds

N982

1.49%

TSCA Secti on 8(b) Inventory

All reportable chemical substances are listed on the TSCA Inventory. We rely on cert of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazambldmiteria of the Cont Products Regulation (CPR) and the MSDS contains all the information required by the

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the DomestibsSamberances Lis otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirement Canadian Environtal Protection Act (CEPA) subsection 16(1), National Pollutant Relea Inventory.

Phenol (and its salts)

108-95-2

10.50%

Zinc (and Its Compounds)

557-34-6

1.49%

Other Information 16.

User's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contains these sheets be made available to your workers. Educate and train gour workers regar OSHA and WHMIS precautions. Instruct your workers to handle this product properly. C with appropriate experts to guard against hazards associated with use of this produc ingredients.

Disclaimer

PlastiFlake EX5150

Version: 2

Current Issue: 11/15/20@rinted: 04/25/2006

SELLER MAKES NO W ARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE, except that the product shall conform to contracted specifications, and that the product does not any valid United States or CamandianNopaclaim of any kind shall be greater in amount than the purchase price of the quantity of product in respect of which damages are condevent shall Seller be liable for incidental or consequential damages, whether Buy is based contract, breach of warranty, negligence or otherwise.



MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION: Durite® SD-1501

1. Chemical Product and Company Identification

DESCRIPTION:

Durite® SD-1501

PRODUCT CODE:

330063

PRODUCT TYPE:

Phenolic Resin Flake

APPLICATION:

Electronics

Manufacturer/Supplier Information

MSDS prepared by:

Hexion Specialty Chemicals, Inc.

6210 Campground Road

Louisville, KY

40216

For Emergency Medical Assistance
Call Health & Safety Information Services
1-866-303-6949

For additional health and safety or regulatory information, call (502)449-6201.

2. Hazards Identification

2.1 Emergency Overview

Appearance

Odor

Light tan to dark brown solid

Slight phenolic

CAUTION!

Combustible dust when finely divided or suspended in air. Presents a fire or explosion hazard when dispersed and ignited in air.

Causes eye irritation.

May cause allergic skin reaction.

HMIS Rating

HEALTH =

2 (moderate)

FLAMMABILITY =

1 (slight)

REACTIVITY =

0 (minimal)

CHRONIC = 1

HMIS® ratings involve data interpretations that may vary from company to company. They are intended only for the rapid, general identification of the magnitude of the specific hazard. To deal adequately with the safe handling of this material, all the information contained in this MSDS must be considered.

2.2 Potential Health Effects

Immediate Hazards

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Page 2/8

INGESTION:

Not expected to be harmful under normal conditions of use.

If accidentally swallowed, burns or irritation to mucous membranes,

esophagus or Gl tract can result.

Can cause central nervous system depression.

INHALATION:

Not expected to be harmful under normal conditions of use. However, if

allowed to become airborne, may cause irritation of nose, throat and

iunas.

SKIN:

May cause irritation on prolonged or repeated contact.

EYES:

Causes irritation.

80-05-7

4,4'-isopropylidenediphenol

Ingestion can cause central nervous system effects. Signs and symptoms may include nausea, vomiting, dizziness, drowsiness and loss of consciousness.

Delayed Hazards

80-05-7 4,4'-isopropylidenediphenoi

May cause allergic skin reaction.

Liver and questionable kidney and bladder effects were observed in animal feeding studies. Toxic levels of exposure resulted in weight loss in laboratory animals with other effects related to the weight loss as a consequence. Another study on the effects of laboratory rats and mice exposed during pregnancy concluded that even doses high enough to be toxic to the pregnant animals did not alter fetal development of the pups.

- See Footnote at end of section

Note: Residual formaldehyde gas may be released from this product during processing. The amount and level will depend on local conditions of use. Formaldehyde gas is irritating to the eyes and upper respiratory tract and may aggravate existing respiratory conditions or allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OSHA formaldehyde standard 29 CFR 1910.1048 for further details. The international Agency for Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this material has not been listed by NTP, classified by IARC nor regulated by OSHA as a carcinogen.

3. Composition, Information on Ingredients

The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and level of exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

80-05-7 *4,4'-Isopropylidenediphenol

% by weight 10.0 - 30.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

4. First Aid Measures

INGESTION:

If accidentally swallowed, dilute by drinking large quantities of water. If the individual is drowsy or unconscious, do not give anything by mouth. Immediately contact poison control center or hospital emergency room for advice on whether to induce vomiting or for any other additional

treatment directions.

INHALATION:

Remove to fresh air.

Durite SD-1501 Version: 3.1 Current Issue: 08-DEC-2006

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water for at least 15 minutes. Eyelids should be held apart during irrigation to ensure water contact with entire surface of eyes and lids, Call a physician.

5. Fire Fighting Measures

Suitable Extinguishing Media: In case of fire, use water spray or mist, dry chemical, foam or CO2. Use water to keep fire-exposed containers cool.

Unsultable Extinguishing Media: DO NOT use sharp water jet.

Will burn.

Wear full emergency protective equipment including NIOSH approved pressure demand selfcontained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form explosive dust-air mixtures and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for cleaning. Minimize dry sweeping to avoid generation of dust clouds. Vacuum dust-accumulating surfaces and remove to a chemical disposal area. Vacuums with explosion-proof motors should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of the material from eyes, skin and clothing. Wash thoroughly after handling. Always use appropriate Personal Protective Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated contact with skin and clothing.

EYES:

Avoid contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. High dust concentrations should be avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance on safe handling of combustible dusts. Train workers in the recognition and prevention of hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot surfaces, sparks, and flame. Establish good housekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use continuous suction at points of dust generation to capture and minimize the accumulation of dusts. Particular attention should be given to overhead and hidden horizontal surfaces to minimize the probability of a "secondary" explosion. According to NFPA Standard 654, dust layers 1/32 in.(0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accumulate static charges, and static discharge can be a source of ignition. Solids handling systems must be designed in accordance with applicable NFPA standards (including 654 and 77) and other national guidance. Do not empty directly into flammable solvents or in the presence of flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and grounding systems. Plastic bags and plastics cannot be grounded, and antistatic bags do not completely protect against development of static charges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Store in a cool, dry place.

Recommended temperature: Below 77°F (25°C).

8. Exposure Controls/Personal Protection

8.1 Exposure Guidelines

80-05-7	4,4'-isopropylidenediphenol				
ACGIH TLV	8-hr TWA	10 mg/m3	Particles (Insoluble or Poorly Soluble) Not Otherwise Specified		
OSHA PEL	8-hr TWA 8-hr TWA	5 mg/m3 15 mg/m3	respirable particulate total dust		

8.2 Exposure Controls

ENGINEERING CONTROLS: The following exposure control techniques may be used to effectively minimize employee exposure: local exhaust ventilation, enclosed system design, process isolation and remote control in combination with appropriate use of personal protective equipment and prudent work practices. These techniques may not necessarily address all issues pertaining to your operations. We, therefore, recommend that you consult with experts of your choice to determine whether or not your programs are adequate.

If airborne contaminants are generated when the material is heated, dispersed or handled, sufficient ventilation in volume and air flow patterns should be provided to keep air contaminant concentration levels below acceptable levels.

Duritte SD-1501 Version: 3.1 Current Issue: 08-DEC-2006 Printed: 09-DEC-2006

8.3 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulations or other applicable standards or guidelines, including ANSI standards regarding respiratory protection. Use goggles if contact is likely. Wear impervious gloves as required to prevent skin contact.

9. Physical and Chemical Properties

Appearance

Odor

Odor threshold

Hq

Melting Point

Boiling point, 760 mm Hg

Flash point
Evaporation rate
Lower explosion limit

Upper explosion limit

Minimum Explosive Concentration (MEC)

Vapor pressure Vapor density

Specific gravity

Solubility in water Octanol/water partition coefficient

Autoignition temperature

Viscosity

Light tan to dark brown solid

Slight phenolic

Not available Not applicable

Greater than 70 °C (158 °F)

Not applicable Not applicable Not applicable Not applicable Not applicable

0.015 - 0.030 kg/m3 (typical value)

Not applicable Not available

1.2

Less than 10 % (V) Not available Not available

Not applicable

10. Stability and Reactivity

Chemical Stability

Normally stable as defined in NFPA 704-12(4-3.1). In common with most organic materials, this product should be treated as a combustible dust in the finely divided and suspended state.

Incompatible Materials

Oxidizers, acids

Hazardous Decomposition Products

CO, CO2, aldehydes (including formaldehyde), phenois, hydrogen cyanide, ammonia, particulate matter and other organic compounds including benzo[a]pyrene.

Possibility of Hazardous Reactions

Hazardous polymerization is not expected to occur.

11. Toxicological Information

See Section 3 Hazards Identification information.

80-05-7

4,4'-isopropylidenediphenol

LC50: Not available

LD50: Oral-rat= 3,250 mg/kg (Sax); Skin-rabbit= 3,000 mg/kg (Sax)

Durita SD-1501 Version: 3.1 Current Issue: 08-DEC-2008

Printed: 09-DEC-2006

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenolformaldehyde polymers have a very low rate of biodegradation. The polymer is a solid with very low water solubility. Therefore bioaccumulation is expected to be minimal. Unreacted monomer may be leached into ground water even after normal curing has occurred.

13. Disposal Considerations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to your package size or mode of transport. You will need to apply the appropriate regulations to properly classify your shipment for transportation.

Regulation:

Non regulated

14.2 Canadian Transportation of Dangerous Goods (TDG)

Regulation:

Non regulated

14.3 Other Regulations

· ADR/RID

Regulation:

Non regulated

• IMO/IMDG

Regulation:

Non regulated

• IATA (Commercial)

Regulation:

Non regulated

• IATA (Passenger)

Regulation:

Non regulated

• ADNR

Regulation:

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material is a "health hazard" and/or a "physical hazard" as determined when reviewed according to the requirements of the Occupational Safety and Health Administration 29 CFR Part 1910.1200 "Hazard Communication" Standard.

SARA Title III: Section 311/312

Durite SD-1501 Version: 3.1 Current Issue; 08-DEC-2006

Printed: 09-DEC-2006

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986, and Subpart C-Supplier Notification Requirement of 40 CFR Part 372.

4,4'-isopropylidenediphenol

80-05-7

22.00%

TSCA Section 8(b) Inventory

All reportable chemical substances are listed on the TSCA inventory. We rely on certifications of compilance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation (CPR) and the MSDS contains all the information required by the CPR.

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the Domestic Substances List (DSL) or otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirements of the Canadian Environmental Protection Act (CEPA) subsection 16(1), National Poliutant Release Inventory.

4,4'-Isopropylidenediphenol

80-05-7

22.00%

16. Other Information

User's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials information System (WHMIS) require that the information contained on these sheets be made available to your workers. Educate and train your workers regarding OSHA and WHMIS precautions. Instruct your workers to handle this product properly. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

Printed: 09-DEC-2006

Disclaimer

The Information provided herein was believed by Hexion Specialty Chemicals ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.

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MATERIAL SAFETY DATA SHEET

FOR INDUSTRIAL USE ONLY

DESCRIPTION:

PlastiFlake EX5150

1. Chemical Product and Company Identification

DESCRIPTION:

PlastiFlake EX5150

PRODUCT CODE:

51-5150 -.

PRODUCT TYPE:

Novolac Resin

APPLICATION:

Phenolic Flake Resin

Manufacturer/Supplier Information

MSDS prepared by: HA International, LLC

630 Oakmont Lane

Westmont, IL

60559

For Emergency Medical Assistance

Call Health & Safety Information Services

1-866-303-6949

For additional health and safety or compatibility paint (630)575 5705.

Composition, Information on Ingredients

The ingredients listed below have been associated with one or more immediate and/or delayed(*) health hazards. Risk of damage and effects depends upon duration and leve exposure. BEFORE USING, HANDLING, OR EXPOSURE TO THESE INGREDIENTS, READ AND UNDERSTAND THE MSDS.

69-72-7 *Salicylic Acid

108-95-2 *Phenol

557-34-6 Zinc Acetate

* by weight

1.0 5.0 10.0 30.0

1.0 5.0

Any applicable Canadian trade secret numbers will be listed in Section 15.2.

- 3. Hazards Identification
- 3.1 Emergency Overview

Appearance

Clear, purple flake

Odorless

WARNING!

Odor

Combustible dust when finely divided or suspended in air. Presents a fire or explos when dispersed and ignited in air.

Overexposure may cause central nervous system effects. May cause immitation of nose, and lungs if allowed to become airborne.

May cause eye irritation.

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HMIS Rating

HEALTH = 1 (slight)
FLAMMABILITY = 1 (slight)
REACTIVITY = 0 (minimal)

CHRONIC = *

3.2 Potential Health Effects

Immediate Hazards

INGESTION:

No hazards known topacry.

INHALATION:

Not expected to be harmful under normal conditions of use. However, overexposure may cause central nervous system effects. Also, if allowed to become airborne, may cause irritation of nose, throat and

lungs.

SKIN: EYES: May cause irritation on prolonged or repeated contact. May cause irritation on prolonged or repeated contact.

69-72-7

Salicylic Acid

Ingestion or absorption through skin may camestriance abdominal pain, ringing in ears, mental confusion, rapid breathing, profuse sweating and kidney damage.

108-95-2 Phenol

Can cause central nervous system effects. Signs and symptoms may include headache, dizziness, nausea, vomitingffmichdties and unconsciousness.

Delayed Hazards

69-72-7 Salicylic Acid

May cause developmental effects based on animal feeding study.

May cause alliergreaction in empiritaive persons.

May cause chronic damage to stomach, involuntary shaking, anemia and internal bleedi Can cause kidney damage.

-- See Footnote

108-95-2 Phenol

Can cause liver and kidney damage. Signs and symptoms of chronic poisoning may incl vomiting, difficulty in swallowing, diarrhea, lack of appetite, jaundice, fatigue, b bruising and sometimes pain and swelling in the upperchappesabloomrine output or dark urine, pain upon urination or in the lower back, or general edema. Can also cardiac damage evidenced by shortness of breath and in severe cases cardiac arrest. Preexisting medical conditions of the Beaust, Kinhyayeyes and skin may be aggravated by exposure.

-- See Footnote

Note: Residual formaldehyde gas may be released from this product during processing amount and level will depend on local conditions of use. Formaddehydhegas is irrit eyes and upper respiratory tract and may aggravate existing respiratory conditions allergies. OSHA has listed formaldehyde as a probable human carcinogen. See the OS formaldehyde standard 29 CFR 1910.1048 for further densibaal EgenEptEnr Research on Cancer (IARC) has classified formaldehyde as carcinogenic to humans.

Footnote: As of the date of issuance of this document, this maistaid by has not be NTP, classified by IARC nor regulated by OSHA as a carcinogen.

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First Aid Measures

INGESTION:

If accidents awallowed, dilute by drinking large quantities of water the individual is drowsy or unconscious, do not give anything by more Immediately contact poison control center or hospital emergency room

for advice on whether to induce vominging ther fadditional

treatment directions.

INHALATION:

Remove to fresh air.

SKIN:

In case of irritation, flush with water.

EYES:

Immediately flush eyes with plenty of water. Call a physician if ir:

persists.

Fire Fighting Measures

Flash point

Not applicable

Lower explosion limit

Not applicable

Upper explosion limit

Not applicable

Minimum Explosive Concentration (MECO).015-0.030 kg/m3 (typical value) Autoignition temperature

Not available

Will burn.

In case of fire, use water spray or mist, dry chemical, foam or CO2. DO NOT use sha jet. Use water to kemposedecontainers cool.

Wear full emergency protective equipment including NIOSH approved picsure demand s contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Organic powders when finely divided (420 microns or smaller in diameter) and suspended in air may form migrassive dust and result in a fire or dust explosion.

6. Accidental Release Measures

Minimize airborne dust and eliminate all ignition sources. Do not use air hoses for Minimize dryequing to avoid generation of dust clouds -actumulatingt surfaces and remove to a chemical disposal area. Vacuumproofthmexplosion should be used. Prevent entry into natural bodies of water.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. include avoiding unnecessary exposure and removal of the material from clothing. Wasthoroughly after handling. Always use appropriate Personal Equipment (PPE).

INHALATION:

Avoid prolonged or repeated breathing of dust or vapor.

SKIN:

Avoid prolonged or repeated withhtaskin and clothing.

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EYES:

Avoid prolonged or repeated contact with eyes.

COMBUSTIBLE DUST HANDLING PROCEDURES:

Combustible dusts at sufficient concentrations can form explosive mixtures with air. concentrations khoke avoided. Follow US NFPA Standard 654, "Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Hand Combustible Particulate Solids," UK HSE Guidance HSG 103 or other national guidance safe handling combustible dusts. Train workers in the recognition and prevention o hazards associated with combustible dust in the plant.

Minimize airborne dust and eliminate all ignition sources. Keep away from heat, hot sparks, and flame. Estgbbdshousekeeping practices. Remove dust accumulations on a regular basis by vacuuming or gentle sweeping to avoid creating dust clouds. Use c suction at points of dust generation to capture and minimize the accumulation of dus Particulamtention should be given to overhead and hidden horizontal surfaces to min: the probability of a "secondary" explosion. According to NFPA Standard 654, dust 1 in. (0.8 mm) thick can be sufficient to warrant immediate cleaning of the area.

Control sources of static electricity. This product or the package itself can accum charges, and static discharge can be a source of ignition. Solids handling systems designed in accordance with applicable NFPA standards4(andludingnd other national guidance. Do not empty directly into flammable solvents or in the presence flammable vapors. The operator, the packaging container and all equipment must be grounded with electrical bonding and groundingssystems and plastics cannot be grounded, and antistatic bags do not completely protect against development of staticharges.

7.2 Storage

Keep away from heat, hot surfaces, sparks and flame.

Keep container closed.

Storen a cool, dry place.

Empty container may contain product residues. DO NOT cut, torch or reuse without commercial cleaning.

Recommended temperature: Below 77°F (25°C).

Use with adequate ventilation.

8. Exposure Controls/Personal Protection

8.1 Exposure Controls

If airborne contaminants are generated when the material is heated, dispersed or han sufficient ventilation in volume and air flow participal shoulder air contaminant concentration levels below acceptable levels.

8.2 Personal Protection

Where air contaminants can exceed acceptable criteria, use NIOSH (42 CFR Part 84) approved respiratorycommutæquipment. Respirators should be selected based on the form and concentration of contaminants in air in accordance with OSHA laws and regulation other applicable standards or guidelines, including ANSI standards regarding respirators protections impervious gloves as required to prevent skin contact.

8.3 Exposure Guidelines

Plastiflake EX5150 Version: 2 Current Issue: 11/15/20@rinted: 04/25/2006

os <u>10</u>	1	None established	
_10	SHA PEL		
		None estabshed	
AC	08-95-2	Phenol	
	GIH TLV		ppm 19 mg/m3 Skin
		_	ppm 19 mg/m3 Skin
	7-34-6	Zinc Aceta	ate
		None established	
os	SHA PEL	None established	
9.	Physical a	nd Chemical Proper	erties
7.00			Olony wards flake
_	pearance lor		Clear, purple flake Odorless
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		t, 760 mm Hg	Not available
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10.	Stability a	and Reactivity	
	- .	_	
No	rmally stal	ble as defined in	-EERA3704.
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He	at, flame,	strong acids or a	alkaline materials.
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pa	rticulate m	matter and other o	organic compounds including benzo[a]pyrene.
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	ring core/	mora making, vapor	rs of phenol, ammonia and formaldehyde may be releas
11.	Toxicologic	cal Information	
		5	3 E # 12
	GESTION:		duct was found toxic morally when tested as
INC		described inc	TER Part 1500.3(c)(1) and (2).
INC			
			And A compared and a second and a second as a second a
	HALATION:		roduct was found-toxbe hyminhalation when tested
	HALATION:		roduct was found-toxbe hyminhalation when tested in 16 CFR Part 1500.3 (c)(1) and (2).
INI	HALATION:	as described :	

SKIN

A similar product was found toxic marmally when tested as

ABSORPTION:

described in 16 CFR Part 1500.3 (c) (1) and (2).

SKIN:

A similar product was not a primary irritant (primary skin irritation less than 5.0/8.0) when tested as described in 16 CFR Part 1500.41.

EYES:

A similar product was slightlyheirmissteingas described in 16

CFR Part 1500.42.

69-72-7

Salicylic Acid

LC50: Not available

LD50: Ormat= 891 mg/kg (Sax)

108-95-2 Phenol

LC50: rat=0.316 mg/l (RTECS)

LD50: Orwat= 414 mg/kg (Sax) rabisidin 850 mg/kg (Sax)

557-34-6 Zinc Acetate

LC50: Not available

LD50: Orwat= 2,510 mg/kg (Sax)

12. Ecological Information

No data for ecotoxicity has been found. Effects are expected to be minimal. Phenol formaldehyde polymers havery low rate of biodegradation. Bioaccumulation is expected to be minimal. Product is initially a mobile liquid which will solidify on aging. Un monomer may be leached into ground water even after normal curing has occurred.

13. DisposaConsiderations

Dispose of according to local, state/provincial, and federal requirements.

14. Transport Information

14.1 U.S. Department of Transportation (DOT)

The data provided in this section is for information only and may not be specific to package size or mode of transport. You will need to apply the appropriate regulatio properly classify your shipment for transportation.

Regulation

Non regulated

14.2 ... Canadian Transportation of Dangerous Goods (TDG)

Regulation

Non regulated

15. Regulatory Information (Selected Regulations)

15.1 U.S. Federal Regulations

OSHA Hazards Communication Standard 29CFR1910.1200

This material presents possible health hazards as determined when reviewed according requirements of the Occupational Safety and MezathondFR Part 1910.1200 "Hazard Communication" Standard.

PlastiFlake EX5150

Version: 2

Current Issue: 11/15/20@rinted: 04/25/2006

SARA Title III: Section 311/312

Immediate health hazard Delayed health hazard

SARA Title III: Section 313 and 40 CFR Part 372

This product contains the following toxic chemical(s) subject to the reporting requi Section 313 Totale III of the Superfund Amendments and Reauthorization Act of 1986, ar Subpart-Supplier Notification Requirement of 40 CFR Part 372.

Phenol

Zinc Compounds

108-95-2

10.50%

N982 1.49%

TSCA Secti on 8(b) Inventory

All reportable chemical substances are listed on the TSCA Inventory. We rely on cert of compliance from our suppliers for chemical substances not manufactured by us.

15.2 Canadian Regulations

Workplace Hazardous Materials Information System (WHMIS)

This product has been classified in accordance with the hazambldmiteria of the Cont Products Regulation (CPR) and the MSDS contains all the information required by the

Class D2B

Canadian Environmental Protection Act (CEPA)

All reportable chemical substances are listed on the DomestiDSEmberances Lis otherwise comply with CEPA new substance notification requirements.

National Pollutant Release Inventory (NPRI)

This product contains the following chemical(s) subject to the reporting requirement Canadian Environntal Protection Act (CEPA) subsection 16(1), National Pollutant Release Inventory.

Phenol (and its salts)
Zinc (and Its Compounds)

108-95-2

10.50%

557-34-6

1.49%

16. Other Information

User's Responsibility

The OSHA Hazard Communication Standard 29CFR 1910.1200 and the Workplace Hazardous Materials Information System (WHMIS) require that the information contains these sheets be made available to your workers. Educate and train gour workers regar OSHA and WHMIS precautions. Instruct your workers to handle this product properly. C with appropriate experts to guard against hazards associated with use of this product ingredients.

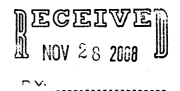
Disclaimer

Plastiflake EX5150 Version: 2 Current Issue: 11

Current Issue: 11/15/20@rinted: 04/25/2006

SELLER MAKES NO W ARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE, except that the product shall conform to contracted specifications, and that the product does not any valid United States or CamadianNopaclaim of any kind shall be greater in amount than the purchase price of the quantity of product in respect of which damages are concevent shall Seller be liable for incidental or consequential damages, whether Buy is based contract, breach of warranty, negligence or otherwise.





November 26, 2008

Dear Valued Customer.

PSC is firmly committed to managing all of our customers' service requirements in a safe, professional, and cost effective manner. Our team of professionals strive to meet and exceed the service expectations of our clients. In order to continue providing the quality service you've come to expect, we will be implementing limited increases for the services impacted by higher costs beginning January 1, 2009.

Everyone at PSC truly appreciates your understanding and continued patronage. We will continue to aggressively negotiate with our suppliers to keep our pricing competitive. Please feel free to contact your local PSC Sales or Customer Service Representative if you have questions or require additional information.

Sincerely,

Mark Rubino
V.P. Sales, Environmental Services Division
PSC Environmental Services

PCE(Trinity Review-Vider, TX)
Reviewedable Oily Water

assigned

EPAHO045002812

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		1121.
111VDKC19 35801		
 		
TRANS- (long conculted) 4.26		393.8
Objection		58.6
1010 m H 24/01 -		2010
10V00# 3×291	 ,	351.9

CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salesperso	n: Ma	4
Name: Pollution Control Indus- Contact: Indus- Address:	Job Contact Phon Fax A/P Contact	e:	Stieffol/ Enka frederick
Phone: Fax:	Phon Fax:		
P.O. Required: 4% City of Houston Fee: Y	Fuel Surcharg 4-hr Minimum	ge:	N N
	Job Estimate	T ora o	T
FRAC TANK DELIVERY	Vendor ← S	CES Cost	Customer Charge
FRAC TANK RENTAL	CE S	ø	#50/DAY
FIZAC TANK RETURN	CES	8	#350
FRAC TANK LASMONT HEEL	CES CES	Ø Ø	9400 #3/6AL
BERN DELIVERY PICKUP	Ciès.	0	# 65 /Hora
BERN REMAL	Kain Fre Rent	?	# 35 1 0Ay
UAC TRUCK W/ OPERATOR	CE /	Ø	# SB/HOUR
RECYCLE OF OLLY WATER	CES	Ø	#0.14 (6at
Trailer washout	ŒS	Ø	#125
Customer S	Special Requests/Require	ements	

Confidential

UPDATE FOLDERS IMMEDIATELY WITH ANY CHANGES

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

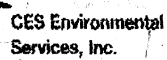
Invoice

Date	Invoice #
8/6/2008	48150



	P.(D. No.	Terms	Pro	oject
			Net 30		· · · · · · · · · · · · · · · · · · ·
Quantity	Description		Manifest #	Rate	Amount
	07/31/08				
5.25	Transportation services by CES @ \$69.00 per hour			69.00	362.2
· .	41.5% Fuel Surcharge			150.34	150.3
4,000	Recycling of Non RCRA / Non DOT regulated wastew per gallon	vater @ \$0.14	BOL 69055	0.14	560.00
	5.7% Energy Surcharge			31.92	31.9
	CES job #69055				:
Ve appreci	ate your business!		Subtotal		\$1,104.5
ccount is d	nt Policy: Any unpaid balances begining on the 30th day aft lue will accrue a per annum interest rate of 6%, unless otherw		Sales Tax (8	.25%)	\$0.0
n a formali	zed contract.		Total		\$1,104.5

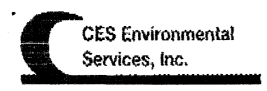
1-259



Bill Of Lading #:

69055

T		-				
al de	or 10 :	PCL	Trinity Raile	er Rengir	der TX	
			clable Olly			
ig	inal – S	Shipper	Provided	Short F	rm Straight Bill of Lading – Not Negotiable – [Domestic
-11	PPED	FRON	ł :			A Committee of the Comm
in	ity Ra	ilcar Re	epair, Ind	c. (Plan	#4117) 11a) 1917	e e
31	5 S. N	Aain Sti	reet		11b)	
d	or, TX	77662	2		11c)	
0	9) 768	-1350			11c)	
id ci rry:t ods; y tirr bwei	arrier (the violits unusu to its unusu ; it is not of ne intereste an shipper ; ;ment: Cha	word carrier all place of d itself a cont and carrier o and carrier o	being understo elivery at said ract of carriage ny of said propo i intermediary. lied to 8htpper	od throughou destination, i . It is mutual erty, that eve or the "Bille	upt as noted (content and condition of packages unknown), marked, consi- his as meaning any person or corporation authorized to be in possession in its route, otherwise to deliver to another carrier on the route to said deal agreed, as to each carrier of all or as to any said over all or any portion of service to be performed hereunder shall be subject to all the terms and c or party are set forth in the governing contract with Shipper. No charges of	of the property under the contract) agrees to straiton. This Bill of Lading is a receipt for frasid route to destination, and as to each party conditions contained in the applicable contract other than those contained therein may be bille
			ity without pric illed to" party a		rit of Shipper. The extra copy of this Bill of Lading, furnished at the time of	f shipment, must be attached to the freight bill
Ol	VSIGN	IED TO):		CARRIER:	
ES	6 Envir	onmen	ital Servi	ices, in	CES Environmental Sei	rvices, Inc.
90	4 Grig	gs Rd.	*		4904 Griggs Rd.	
ou	ston ,	TX 77	021	1	⊬// Houston , TX 77021	
no ri	the face of	thals call of la	iding. The ship	per name he	ighway Administration regulations at 49 CFR ³ 390.54© implementing the linits the tendering party.	
no ri		thals call of la	Total	unit		
n on	the face of	thals call of la	iding. The ship	per name he	if is the tendering party.	
th on	the face of Conf.	ithis bill of l	Total	unit	if is the tendering party.	and Exceptions
2	Cont.	ithis bill of l	Total Quantity	Unit WoVoi	Description of Materials, Special Marks, a	ind Exceptions
z	Cont.	ithis bill of l	Total Quantity	Unit WoVoi	Description of Materials, Special Marks, a	and Exceptions
th on	Cont.	ithis bill of l	Total Quantity	Unit WoVoi	Description of Materials, Special Marks, a	and Exceptions
7 000	Cont.	ithis bill of l	Total Quantity	Unit WoVoi	Description of Materials, Special Marks, a	and Exceptions
7 000	Cont.	ithis bill of l	Total Quantity	Unit WoVoi	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated	and Exceptions
Z	Cont. No.	almer Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated	and Exceptions
nip	Cont No. 1	almer Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117)	i waste water
iz i	Cont No. 1	almer Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated	and Exceptions
o prip	Cont No. 1	almer Type TT	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature:	i waste water
non Z	Cont No. 1	almer Type TT	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature:	Date: 7.3/.08
o pip	Cont No. 1	almer Type TT	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature:	i waste water
nip	Continue of Contin	Trinity ES Env	Total Quantity	Unit www.voi	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature: Signature: Signature: Signature:	Date: 7.3/.08
nip	Continue of Contin	Trinity ES Env	Total Quantity	Unit www.voi	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature:	Date: 7-3/-28
non z pip	Cont No. 1 ier G : eiving	Trinity ES Env	Total Quantity	Unit www.voi	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature: Signature: Signature: Signature:	Date: 7.3/.08
ip er er	Cont No. 1 ier G : eiving	Tripity ES Env	Total Quantity	Unit www.voi	Description of Materials, Special Marks, a Non-RCRA/Non DOT regulated nc. (Plant #4117) Signature: Signature: mental Services, Inc.	Date: 7-3/-08



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

Folder ID	: PCI (Trinity Recyclable	Railcar Repair Vidor, Oily Water	TX)		
Date :	7/31/2008		Manifest # :		
Client :	Trinity Railcar (#4117)	Repair, Inc. (Plant	Ticket :	69055	
Phone :	4097681350		Canalanas		mental Services, Inc.
Transport		onmental Services, Ir	Consignee :	en-article and the second and the se	
Signature	7 Billy	Dan	_ Signature		
Leave Cl	ES Yard: _	1230	Arrive At	Destination	620
Arrive A	t Customer : _	133/m	Begin Un	loading :	400
Begin Lo	oading: _	111		nloading :	
Finish L	oading: _	411	Leave De	stination:	
Leave Ci	ustomer : _	470	Arrive At	CES Yard:	
Custom	er PO #:	Tot	tal Hours:		CES Unload:
Gross W	/eight :		Ending (Odometer :	116084 115790 94
Tare We	ight:		Begining	g Odometer :	115790
Net Weig	ght :		Total Mi	les :	94
Driver :	West, Perry	. 1	ractor # : 291	T	ote # :
Signature	: What		Trailer # : 259		Box # :
	•	Waiting A	Listay Knil	CAR to	ceass frack
990/4 (19 10 GARTINIA - PARTALLY & MINES & SANTON		,			
The papers of the Market of the same of th	ng man at managan p oy ny naong a teorem (t ^m iny na naond a na antana the an				77
an e gan a rean mang pilipana e colum, sek di basar dili kesadiki					

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

@COPY

Invoice

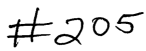
 Date
 Invoice #

 2/22/2008
 42805

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

	ſ	P.O. No.	Terms	Pr	oject
			Net 30	<u> </u>	
Quantity	Description	030211090	Manifest #	Rate	Amount
!	02/11/08				
4.25	Transportation services by CES @ \$69.00	per hour		69.00	293.25
:	24% Fuel Surcharge			70.38	70.3
5,000	Recycling of Non RCRA regulated waste	water @ \$0.14 per gallon	BOL 58423	0.14	700.00
:					
	CES Job# 58423				
Ve appreci	ate your business!		Subtotal		
			Subtotai		\$1,063.6
ccount is c	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
n a formali	ized contract.		Total		\$1,063.63

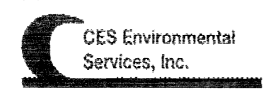


CES Environmental Services, Inc.

Bill Of Lading #:

58423

Folder ID : PCI Rec	(Trinity Railo yciable Oily V	ar Repatr Vater	Vidor, TX)
Original – Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM	1		
Trinity Railcar R	epair, Ind	: (Plan	t #4117) 11a) 1917
1815 S. Main St	reet		11b)
Vidor , TX 7766	2		11c)
(409) 768-1350			11c)
said carrier (the word carrier carry to ha unusual place of goods, it is not of itself a con any time interested in all or a between shipper and carrier For payment. Charges to be b	being understooders to delivery at sald of tract of carriage any of sald prope or intermediary allied to Shipper	od throughou destination, i lit is mutual orty, that eve or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party by service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract did to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed sent of Shipper. The extra copy of this Bill of Lading furnished at the time of shipment, must be attached to the freight bill.
submitted to Shipper or the "6			
CONSIGNED TO) :		CARRIER:
CES Environme	ntal Servi	ces, In	•
4904 Griggs Rd.			4904 Griggs Rd.
Houston, TX 77			Houston, TX 77021
It is "cerrier's or shipper's we	ight." irmation require	i by Federal	If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether Highway Administration regulations at 48 CFR 398.543 innotementing the Intermodal Safe Container Act of 1997 is set rein is the tendering party.
Haz Container No. Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
No 1 IT	5,000	G 	Non-RCRA/Non DOT regulated wastemater
	D		1
• •			Inc. (Plant #4117)
Per:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	y Gar	Z9	Signature: \Billy 92 as Date: 02-11-08
Carrier CES En	vironmen	tal Ser	vices, Inc.
per: Denel	k Tuc	KER	Signature: LO Jhate: 02,11.68
Receiving Facili	ty CES	Enviro	nmental Services, Inc.
Per:	elr	py	Signature: Date: 2-11,-38
White (Generator Return	і Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4964 Griggs Road Houston, TX, 77921 Tel. (713) 676-1480 Fax. (713) 676-1676

Transportation Work Ticket

White (CES Office)

Date:	2/11/2008	Manifest #	-
	Trinity Railoar Repair, I #4117)	nc. (Plant - Ticket :	58423
Phone:	4097681350		CES Environmental Services, Inc
Transporte	CES Environments	Consignee al Services, Inc.	
Signature	Y Bill Da	Signatu	re
Leave CES	S Yard: 6:	SS Arrive	At Destination //:30
Arrive At (Customer : 8,5	£	Unloading :
Begin Loa			Unloading:
Finish Loa	0.26		Destination:
Leave Cus	stomer: 7.09	Аггіче	At CES Yard :
Customer	PO #:	Total Hours: 4.24	CES Uniosa:
Gross We		Endin	g Odometer : <u>74/2</u> 92
Tare Weig		Begin	ing Odometer : <u>74/43</u>
Net Weign		Total 1	Miles:
Driver:	Tucker Derek	Tractor # : 294	Tote # :
ignature :/	Vil J.	Trailer # : 205	Box #:
ib Comments	/Equipment :	ON LINE	
		ON CIME	
r dan er enns e helbran, mer e de allamente en rain dan hale i instead			

Yerlow (CES Office / Billing)

Golden Rod (Gustomer)

Pink (CES Office / IFTA)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

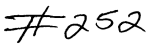
Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

Invoice

Date	Invoice #
10/31/2007	39869



			·		
		P.O. No.	Terms	Pr	oject
		N			
Quantity	Description		Manifest #	Rate	Amount
4.25	Transportation services by CES on10/23/0 @ \$69.00 per hour	07		69.00	293.25
	20% Fuel Surcharge			58.65	58.65
5,000	Recycling of waster water @ \$0.14 per ga	llon	BOL 51614	0.14	700.00
	CES Job # 51614				
We apprecia	ate your business!		Subtotal		\$1,051.90
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$1,051.90

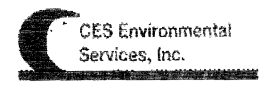


CES Environmental Services, Inc.

Bill Of Lading #:

51614

Folde): PCI (Trinity Ralicar Repair Vidor, TX) Recyclable Oily Water		
<u>Orig</u>	inal – Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED FROM	Ā:		
Trin	ity Railcar R	epair, Ind	:. (Plan	it #4117) 11a) 1917
181	5 S. Main St	reet		11 b)
Vide	or , TX 7766:	2		11c)
(409	9) 768-1350			116)
said corry to goods any time between For partice Strip	when the word came, o its unusual place of it is not of itself a con ne interested in all or t an shipper and carrier (ment Charges to be o per or the "Billed to" p	being understo delivery at said firect of carriage any of said prop or intermediary cilled to Shipper acty without pric	od throughou destination, i . It is mutual arty, that eve or the "Bise s written con	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this as meaning any person or corporation authorized to be in possession of the property under the contract agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bin of Lading is a receipt for illy agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract and of party are set forth in the governing contract with Shipper, No changes other than those contained therein may be called used of Shipper. The extra copy of this Bill of Lading, furnished at the time of another, must be attached to the traight on the said of Shipper.
	(ed to Shipper or the 13 VSIGNED T(nd sent to:	CARRIFR :
			rae le	
CES Environmental Services, Inc. 4904 Griggs Rd.		uco, III	4904 Griggs Rd.	
	ston TX 77			Houston, TX.77021
			are properly	classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
Haz	Conteiner No. Type	Total Quantity 5,000	Unit WtV/ol	Description of Materials, Special Marks, and Exceptions Non-RCRA/Non DOT regulated waste water
Ship	· . ————			Inc. (Plant #4117) Signature: Step Say Date: 10-23-07
Carr	ier <u>CES En</u>	vironmen	tal Ser	vices, Inc.
Per				Signature: Del Jule Date: 10-23-07
Reci Per				nmental Services, Inc. Date: 10-23-7
Vinite	(Generator R <i>e</i> turn	r Cepy,	'7e(low	(Transporter Copy) Pink (Riadelving Facility Copy) Gorden Rod (Generator 1st Copy)



4901 Gnggs Road Houston, 7% 77021 Tel (713) 678-1460 Fex (713) 876-1676

Transportation Work Ticket

	y Railear Repair Vidor, TX e Oily Water					
Date: 10/23/2007		Manifest # :				
Trinity Railcar Repair, Inc. (Plant Client: #4117) Phone: 4097681350 CES Environmental Services, Transporter: Signature Services		Ticket:	51614 CES Environmental Services, Inc.			
		Consignee :	CES ERVIROR	mental Services, Inc.		
		Signature				
Leave CES Yard : Arrive At Customer : Begin Loading : Finish Loading : Leave Customer :	6:30 8:28 8:35 8:52 8:57	Begin Uni Finish Un Leave De	word.	10:45		
Customer PO #:	Total 4	Hours: · 25		CES Unicad.		
Gross Weight :		Ending Odometer: 61923				
Tare Weight:		Begining Odometer : <u>6/774</u>				
Net Weight:		Total Mil	85 :			
Driver: Tucker, Derek	Trac	tor#:294	-	Tote # :		
Signature : Dud	Tuk Tra	iler#:252		Box#;		
lob Comments/Equipment :						
White (CES Office)	Yellow (CES Office : Billing)) Pink (CE	S Office (IFTX)	Bolden Fied (Guetoms)		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
10/31/2007	39866



Bill To: Pollution Control Ind.

> 4343 Kennedy Ave East Chicago, IN 46312

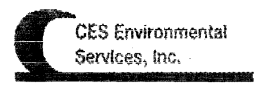
		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4.5	Transportation services by CES on 10/22/0	7		69.00	310.50
	20% Fuel Surcharge			62.10	62.10
5,000	Recycling of waste water @ \$0.14 per galle	on	BOL 51543	0.14	700.00
	·			ļ	
	CES Job # 51543				
We apprecia	CES Job # 51543 ate your business!		Subtotal		\$1,072.60
Late Payme			Subtotal Sales Tax (8.2	25%)	\$1,072.60 \$0.00

CES Environmental Services, Inc.

#=252 Bill Of Lading #:

51543

n.:	Recyclable Oily Water	
		ght Bill of Lading – Not Negotiable – Domestic
	IPPED FROM:	
Trinity Railcar Repair, Inc. (Plant #4117)		•
	15 S. Main Street	11b)
	or , TX 77662	110)
(4U	9) 768-1350	11c)
erry 200ds 3ny tir 3etwe	to its unusual place of delivery at said destination, if on its route, is it is not of itself a contract of carriage, it is mutually agreed, as time interested in all or any of said property, that every service to been shipper and carrier or intermediary.	ing any person or corporation authorized to be in possession of the property under the contract) agrees to otherwise to deliver to another carrier on the rouse to said destination. This Bill of Lading is a receipt for deach carrier of all or as to any said over all or any portion of said route to destination, and as to each party are performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
១ ទីក់ផ្ល	wment. Charges to be Ellied to Shipper or the "Billed to" party are pper or the "Billed to" party without prior written consent of Shippe itted to Shipper or the "Billed to" party and sent to:	set forth in the governing contract with Shipper. No charges other than those contained therein may be Dured in The extra copy of this Billi of Lading, furnished at the time of shipment, must be attached to the freight bill
O	NSIGNED TO :	CARRIER:
CES Environmental Services, Inc.		
E	S Environmental Services, Inc.	CES Environmental Services, Inc.
	S Environmental Services, Inc. 14 Griggs Rd.	CES Environmental Services, Inc. 4904 Griggs Rd.
190 100	14 Griggs Rd. Iston , TX 77021	4904 Griggs Rd. Houston, TX 77021
190 fou is is polica is "ca	94 Griggs Rd. Iston , TX 77021 Ito certify that the product stated below are properly classified, despite regulations of the Department of Transportation. If this Shipmatries or shipper's weight."	4904 Griggs Rd. Houston, TX 77021 scribed, packaged, marked and labeled and is in proper condition for transportation according to the entimoves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether industration regulations at 43 CPR 330,549 (molementing the intervocasi Safe Comainer Act of 1992 is set
190 fou ils is pilica ils "ca termit fin or	J4 Griggs Rd. Iston , TX 77021 Ito certify that the product stated below are properly classified, despite regulations of the Department of Transportation. If this Shipmarrier's or shipper's weight." odal Certificate: All Information required by Federal Highway Adm	4904 Griggs Rd. Houston, TX 77021 scribed, packaged, marked and labeled and is in proper condition for transportation according to the entimoves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether initiation regulations at 43 CPR 330,549 implementing the intervocasi Safe Container Act of 1992 is set.
190 fou nis is police sis "ca termit din or	94 Griggs Rd. Iston , TX 77021 Ito certify that the product stated below are properly classified, despite regulations of the Department of Transportation. If this Shipmarrier's or shipper's weight." In the face of this bill of lading. The shipper name herein is the tension of the partment of the shipper name herein is the tension.	4904 Griggs Rd. Houston, TX 77021 scribed, packaged, marked and labeled and is in proper condition for transportation according to the entimoves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether himstration regulations at 43 CRR 330 540 implementing the interviocal Safe Compliner Act of 1997 is set dering party.
490 HOU HIS IS Epilica IS "ca	A Griggs Rd. Iston , TX 77021 Ito certify that the product stated below are properly classified, de this regulations of the Department of Transportation. If this Shipm arrier's or shipper's weight." In the face of this bill of lading. The shipper name herein is the tender of the face of this bill of lading. The shipper name herein is the tender. Container Total Unit	4904 Griggs Rd. Houston, TX 77021 scribed, packaged, marked and labeled and is in proper condition for transportation according to the entimoves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whather himstration regulations at 43 CPR 130,549 implementing the intervious Safe Compiner Act of 1397 is set dering party.
190 Hounds is a police in the second	JSton , TX 77021 Iston , TX 77021 Ito certify that the product stated below are properly classified, dealer regulations of the Department of Transportation. If this Shipm arrier's or shipper's weight." In the face of this bill of lading. The shipper name herein is the tens Container Total Unit	4904 Griggs Rd. Houston, TX 77021 scribed, packaged, marked and labeled and is in proper condition for transportation according to the ent moves between to ports by a carrier by water, the taw requires that the Bill of Lading shall state whether himstration regulations at 43 CFR 330 540 implementing the Intervious Bafe Compliner Act of 1992 is set dering party. Description of Materials, Special Marks, and Exceptions

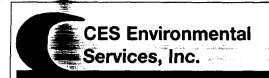


4904 Griggs Road Houston, TX 77021 Tel (713)676-1460 Fax. (713) 676-1676

 $A(A) = A(A) \cdot \mathbf{MARMA} = A(A) \cdot \mathbf{MARMA} + A(A$

Transportation Work Ticket

Folder ID:	PCI (Trinity Railcar Repair Recyclable Oily Water	· Vidor, TX)	
Date:	10/22/2007	Manifest # :	
Trinity Railcar Repair, Inc. (Plant : #4117)		ant Ticket:	51543
Phone:	4097621350 CES Environmental Serv	Consignee :	CES Environmental Services, Inc.
Transporter Signature		Signature	
Leave CES Arrive At C Begin Load Finish Load Leave Cus	Customer: 8:44 ding: 8:50 ding: 9:11	Begin Uni Finish Un Leave De	
Customer	PO #:	Total Hours: 4.5	CES Unload: Z
Gross Wei Tare Weig Net Weigh	ht :		Odometer : 6/503 es :
Driver: T	ucker Derek	Tractor # : 294	Tote # :
ے ز ; ignature	11 . 11	Trailer # : 252	Box # :
ob Commentsi		ropped travler	in bay
Append All Paul and Control of the Appendix All Page 1917			
DESTRUCTION OF THE PROPERTY OF	THE MINISTER CONTROL OF THE CONTROL		
HERE I STEPHEN SERVICES AND AND AN AREA PROPERTY AND AN			



JOB INFORMATION PROFILE

	y Railcar Repair Vidor, TX) e Oily Water	
Customer : Trinity Ra	ilcar Repair, Inc. (Plant #4117)	Driver : Tucker, Derek
Address : 1815 S. M		Helper:
City,State,Zip: Vidor TX		Date: 10/22/2007 Time: 2nd
CES Contact : Matt Bow		Truck # 294 Trailer # 252
		Tranci # Lot
Job Description	l :	
SITE CONTACT: Thomas	s Hammond at 409-768-1350	
1) Vac out OILY WATER as		
2) Haul load to CES and of	1000	
ID #: 51543		
CUSTOMER INFORMA	ATION	
OPERATION HOURS:	SHIPPING/RECEIVING CONT	ACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMA	TION	
OPERATION HOURS:	SHIPPING/RECEIVING CONT	ACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
\$		
PURCHASE ORDER NUMBER	REOUIRED: YES	NO
IF YES, P.O.	#:	
DDE DEALITEEN.	· · ·	HACCC DECUMPED.
PPE REQUIRED: YES	□ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
TRAILER TYPE:	DOES NOT MATTER	
BOX NUMBER:	·	
CES OWNS BOX:	☐ YES ☐ NO <u>CUST</u>	OMER OWNS BOX: YES NO
CES RENTED BOX:		
APA INDILLER PANI		OMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE	:	PALLET JACK NEEDED: YES NO
·		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

Invoice

Date	Invoice #
9/21/2007	38453



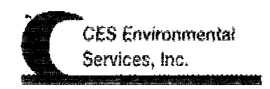
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	09/18/07				
5.25	Transportation services by CES @ \$69.00	0 per hour		69.00	362.25
	20% Fuel Surcharge			72.45	72.45
5,000	Recycling of hydrocarbon and water mixt	ture @ \$0.14 per gallon	BOL 49363	0.14	700.00
	CES Job #49363				
		ř			
/e appreci	ate your business!		Subtotal		\$1,134.7
	ent Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	\$0.0
in a formalized contract.		,	Total		\$1,134.7

CES Environmental Services, Inc.

Bill Of Lading #:

49363

CALAICAS! DIV!	
Folder ID: PCI (Trinity Raficar Repair Vidor, TX) Recyclable Oily Water	
Original - Shipper Provided Short Form Straight	Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Trinity Railcar Repair, Inc. (Plant #4117)	11a) 1917
1815 S. Main Street	11b)
Vidor , TX 77662	11c)
(409) 768-1350	11c)
said carrier (the word carrier being understood throughout this as meaning an carry to its unusual place of delivery at said destination, if on its route, otherw goods; it is not of itself a contract of carriage, it is mutually agreed, as to each	It and condition of packages unknown), marked, consigned, and destined as indicated below, which y person or corporation authorized to be in possession of the properly under the contract) agrees to isse to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for I carrier of all or as to any said over all or any portion of said route to destination, and as to each party at ormed hereunder shall be subject to all the terms and conditions contained in the applicable contract
	th in the governing contract with Shipper. No charges other than those contained therein may be billed extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental Services, Inc.	CES Environmental Services, Inc.
4904 Griggs Rd.	4904 Griggs Rd.
Houston , TX 77021 // /0	Houston, TX 77021 Id. packaged, marked and labeled and is in proper condition for transportation according to the was between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether
No. Type Quantity Wt/Vol	Recyclable hydrocarbon and water mixture
No 1 11 5,000 G	50139
	149
Shipper: Trinity Raifcar Repair, Inc. (Plant	#4117)
	e: Bill 11 asym Date: 9-18-97
Carrier CES Environmental Services, Inc.	
Per Sund Signatur	Date: 9/18/07
Receiving Facility CES Environmental Se	rvices, Inc.
	rvices, Inc.



4904 Griggs Road Houston TX 77021 Tel (713) 676-1460 Fax. (713) 678-1676

Transportation Work Ticket

Folder ID:	PCI (Trinity Railoar Repair Vido Recyclable Oily Water	r, TX)	
Date:	9/18/2007	Manifest # :	
	Trinity Railcar Repair, Inc. (Plant #4117)	Ticket :	49363
Phone:	4097681350	Consignee :	CES Environmental Services, Inc.
Transporte	CES Environmental Services, I	ine.	
Signature	Billy Day	Signature	
Leave CE	And the second s	Arrive At	Destination
Arrive At	Customer : <u>/0,'4)</u>	Begin Uni	loading:
Begin Loa	eding: ////d	Finish Un	loading:
Finish Lo		Leave De	stination:
Leave Cu			CES Yard: <u>4.60</u>
Custome	rpo#: 1.05hp eptil	otal Hours: 1350	ochalge) ces Uniosa.
Gross We	eight :	Ending C	Odometer : <u>\$0/39</u>
Tare Weig	ght:	Begining	Odometer : <u> </u>
Net Weigf	ht:	Total Mil	es: <u>149</u>
Driver :	Henry, Robert	Tractor # : <u>292</u>	Tote # :
Signature :-	A. Ho	Trailer # : 256 20	6 Box #:
ob Comments	s/Equipment : Poy 1:05	P.M. 403:2	I WASTER ON TERE
RE Place	420 i Aspare.	•	A. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
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	and the second s		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Pollution Control Industries

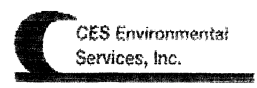
4343 Kennedy Ave. East Chicago, IN 46312

Invoice

Date	Invoice #	
9/17/2007	38276	



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4.25	09/13/07 Transportation services by CES @ \$69.00 per hour (load cancelled upon arriving at customer)		BOL 49065	69.00	293.25
	20% Fuel Surcharge			58.65	58.65
	CES job #49065				
We appreciate your business! Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.		Subtotal		\$351.90	
		e 30th day after the unless otherwise stated	Sales Tax (8.25%)		\$0.00
			Total		\$351.90



4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fax. (712) 676-1676

Transportation Work Ticket

Folder ID:		ity Railcar Repair \ le Oily Water	(idor, TX)		
Date :	9/13/2007 Trinity Railcar Repair, Inc. (Plant #4117)		Manifest # :		
Client:			nt Ticket:	49065	49065
Phone :	4097681350 CES Es	vironmental Servic	Consignee		nental Services, Inc.
Transporte		Audimientsi Gelaid	= 3, 1110.		
Signature	Pohl	Kfu	Signatur	e	
Leave CE	S Yard :	10:15	Arrive /	At Destination	
Arrive At	Customer :	12:20	Begin L	Inloading :	and the company of the state of
Begin Loa	iding:	N/A		Intoading:	
Finish Lo	ading :	N/A	Leave [Destination:	***************************************
Leave Cu	stomer:	12:35	Arrive J	At CES Yard:	2:22
Customer PO #:			Total Hours:		CES Unicad.
		TOTAL TOTAL			
Gross We	ight:		Ending	Odometer:	49423
Tare Weig	jht:		Begini	ng Odometer :	49 205
Net Weigh			Total N	Miles :	197
Driver:	Henry, Robert	Λ	Tractor # : 292	J	ote # :
ignature 🦝		H	Trailer # : 256	Ţ.	Box #:
1.5		C. Land	1/2/1	100-	1 11 1 11.
Comments	s/Equipment :	Custoyek	stated upon .	LIG HRRIVA	1 Shat Shill
had N	à Dames	e And Was	O de SIDANN	to the jo	b.,
	•				
					

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

Invoice

Date	Invoice #
6/18/2007	35801

PY	ا ا
	PY

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	TRINITY RAILCAR REPAIR (PLANT #	4117)	7		
	06/13/07				
5.5	Transportation services by CES @ \$65.00	per hour	-	65.00	357.50
	18% Fuel Surcharge			64.35	64.35
5,000	Recycling of hydrocarbon and water mixto	ure @ \$0.14 per gallon	BOL 43041	0.14	700.00
	CES Job #43041				
We apprec	iate your business!		Subtotal		\$1,121.85
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
	ized contract.		Total		\$1,121.85

CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

43041

Fold	er ID :		Trinity Ratio		Vider, TX)
Orig	jinal – S	hipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED	FROM	1:		
Trin	ity Rail	icar Re	epair, Ind	:. (Plan	t #4117) 11a) 1917
	5 S. M				11b)
Vide	or , TX	77662	2		11c)
		,			11c)
goods; any tir- between For pay to Ship	to its unusua ; it is not of it me interested en shipper a yment: Charg oper or the "B	it place of d isself a contr d in all or ar nd carrier o ges to be bi Billed to* pa	ictivery at said or ract of carriage, ny of said prope ir intermediany. Illed to Shipper inty without prior	destination, i It is virtual ety, that eve or the "Bille r writeri con	A title as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each pa my service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contra- d to" party are set forth in the governing contract with 8 hipper. No changes other than those contained therein may be bill sent of 8 hipper. The extra copy of this 8 hill of Lading, furnished at the time of shipment, must be attached to the freight b
	NSIGN		illed to party a	no sera to:	CARRIER:
CES	6 Enviro	onmen	ital Servi	ces. In	
	4 Grigg				4904 Griggs Rd.
Hou	ston	TX 770	021		Houston , TX 77021
applica It Is "ca intermo	ible regulation sinten's or shi odal Centifica	ons of the D ipper's wel ste: All infor	epartment of Tr ght." rmation require	ansportation d by Federal	classified, described, packaged, marked and labeled and is in proper condition for transportation according to the Lifth's Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is set set in its the tendering party.
applica It Is "ca Interno forth or	ible regulation enter's or shi odal Certifica the face of the	ers of the D lipper's wel- ste: All infor this bill of h	epartment of Tr ght." rmation require	ansportation d by Federal	t if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth
applica it is "ca intermot forth or	ible regulation and in the face of the face of the No.	ins of the Dipper's well ste: All Infor this bill of it timer	epartment of Tright." mailton required ading. The ship	ansportation d by Federal per name he Unit W6Voi	Lifthis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is selected is the tendering party. Description of Materials, Special Marks, and Exceptions
applica it is "ca intermot forth or	ible regulation enter's or shi odal Certifica in the face of the Confia	ers of the D lipper's wel- ste: All infor this bill of h	epartment of Tright." mailton required ading. The ship	ansportation of by Federal per name he Unit	If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is selected in the tendering party.
applica it is "ca intermo forth or	ible regulation and in the face of the face of the No.	ins of the Dipper's well ste: All Infor this bill of it timer	epartment of Tropit." matten requires eding. The ship Quantity	ansportation d by Federal per name he Unit W6Voi	Lifthis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is selected is the tendering party. Description of Materials, Special Marks, and Exceptions
applica it is "ca intermo forth or	ible regulation and in the face of the face of the No.	ins of the Dipper's well ste: All Infor this bill of it timer	epartment of Tropit." matten requires eding. The ship Quantity	ansportation d by Federal per name he Unit W6Voi	Lifthis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is selected is the tendering party. Description of Materials, Special Marks, and Exceptions
applica it is "ca intermo forth or	ible regulation and in the face of the face of the No.	ins of the Dipper's well ste: All Infor this bill of it timer	epartment of Tropit." matten requires eding. The ship Quantity	ansportation d by Federal per name he Unit W6Voi	Lifthis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state wheth Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is selected is the tendering party. Description of Materials, Special Marks, and Exceptions
applica # 15"cz internor forth or haz	per :	ris of the Dipper's well ster All Infor this bill of h Type TT	epartment of Trotal Total Quantity Railcar F	unit Wtvol	Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal 9 ate Container Act of 1992 is set real is the tendering party. Description of Materials, Special Marks, and Exceptions Recyclable hydrocarbon and water mixture
Ship	oble regulation repulation inity	epartment of Trotal Total Quantity S,000 Railcar F	d by Federal d by Federal per rame he Unit W6Vol G	Highway Administration regulations at 49 CFR 390.546 implementing the intermodal 9 ate Container Act of 1992 is set rein is the tendering party. Description of Materials, Special Marks, and Exceptions Recyclable hydrocarbon and water mixture And (Plant #4117) Signature:	
Per Carr	interegulation and interest or ship contract of the face of the fa	Trinity PANK/A ES Eny	epartment of Trotal Total Quantity S,000 Railcar F	Unit WeVol	Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal 9 ate Container Act of 1992 is set real is the tendering party. Description of Materials, Special Marks, and Exceptions Recyclable hydrocarbon and water mixture

Pink (Receiving Facility Copy)

EPAHO045002835

Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

Folder ID:	PCI (Trinity Railcar Repair V Recyclable Oily Water	idor, TX) -	
Date: 6	/13/2007	Manifest # :	
	rinity Railcar Repair, Inc. (Plar 4117)	nt Ticket:	43041
Phone: 4	4097681350 CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter Signature		<u> </u>	
Leave CES Arrive At C Begin Load Finish Load Leave Cust	ing:	Begin Un Finish Un Leave De	2. 15
Customer	PO #:	Total Herars:	CES Unload: []
Gross Wei Tare Weigh Net Weight		-	Odometer : 306290 es :
	Jurio	Tractor # : 282 Trailer # : 260	Tote # : Box # :
op Comments/	Equipment :		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
12/14/2006	30332

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

COPY

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	TRINITY RAILCAR REPAIR (PLANT #	/ 4117)			
5.75	Transportation services by CES on 12/11/0)6		65.00	373.75
	16% Fuel Surcharge			59.80	59.80
2,000	Recycling of hydrocarbon and water mixtu	ıre @ .14 per gallon.	BOL 31985	0.14	280.00
				i	
Ve apprecia	ate your business!		0.14.4.1		······································
		····	Subtotal		\$713.55
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$713.55

CES Environmental Services, Inc 4904 Griggs Rd. Bill Of Lading #: 31985 Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Trinity Railcar Repair, Inc. (Plant #4117) 11a) 1815 S. Main Street 11b) Vidor , TX 77662 11c) 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to life unusual place of delivery at said destination, if on its route, offerwise to deliver to another carrier on the route to said destination. This lift of Lading is a receipt for goods, it is not of familie contract of carriage. It is multiply agreed, as to each carrier of all or ante any said over all or any portion of sa any time interested in all or any of said properly, that every service to be performed hereunder shall be subject to all the terms and combelween shipper and carrier or intermediary. For payment: Charges to be bitled to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained literain may be billed to Shipper or the "Billed to" party without prior written corosent of Shipper. The actra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. **CES Environmental Services. Inc.** 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packs applicable regulations of the Department of Transportation. If this Shipment moves bet affect, described, packaged, vivirted and babeled and is in proper condition for transportation according to the a Brapmark moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state v Intermedial Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermedial Safe Container Act of 1992 is set rout on the race of this container in the support name name in the terroramy pany. Container Haz Total Unit Description of Materials, Special Marks, and Exceptions Quantity W#V ol No. Type G No Recyclable hydrocartion and water mixture Shipper: Trinity Railcar Repair, Inc. (Plant #4117) Date: Signature: CES, Environmental Services, Inc.

Signature :

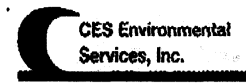
Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

Receiving Facility: CES Environmental Services. Inc.

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transpo		

Date:	12/11/2006	Manifest #:	
Client : Phone :	Trinity Railcar Repair, Inc. (Plant #4117) 4097681350	Ticket :	31985 CES Environmental Services, Inc.
Shipper:	CES Environmental Services, Inc. Necyclable Oily Water	Consignee :	
	Pilly Dange	Signature	
Leave CE Arrive At Begin Los Finish Lo Leave Cu	Customer: 10:30 ading: 10:45	Begin Un Finish Un Leave De	Destination loading : stination : CES Yard :
Custome	Tot	al Hours:	CES Unload:
Gross Weig Tare Weig			Odometer : Odometer :
•	12 / 11	ractor # : 278 [railer # : 206	Tote # :
Signature :	s/Equipment :		
White o	ES Office) Yellow (CES Office / B	Hilling) Pink (CE	S Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc Bill Of Lading #: 31985 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Trinity Railcar Repair, Inc. (Plant #4117) 11a) 1815 S. Main Street 11b) Vidor, TX 77662 11c) 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is matually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than ithose contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: CARRIER: CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight." intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal 8afe Container Act of 1992 is set form on the race of this one of the one of the same of the container Container Haz Total Unit Description of Materials, Special Marks, and Exceptions Quantity Wt/Vol No. Type No G Recyclable hydrocarbon and water mixture Shipper: Trinity Railcar Repair, Inc. (Plant #4117) Signature: CES Environmental Services, Inc. Signature: Receiving Facility: CES Environmental Services, Inc.

Signature :

Pink (Receiving Facility Copy)

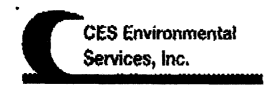
Yellow (Transporter Copy)

Per:

White (Generator Return Copy)

EPAHO045002840

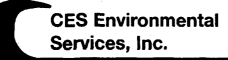
Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	12/11/2006	Manifest #:	
Client : Phone :	Trinity Railcar Repair, Inc. (Plant #4117) 4097681350 CES Environmental Services, Inc.	Ticket : Consignee :	31985 CES Environmental Services, Inc.
Shipper:			
Descriptio	Recyclable Oily Water		
Signature	Pilly Dange	_ Signature	
Leave CE	ES Yard: 8:30	Arrive At	Destination
Arrive At	Customer : <u>10:30</u>	Begin Un	loading:
Begin Lo	pading: <u>/0.45</u>	Finish Un	oloading:
Finish Lo	pading:	Leave De	stination :
Leave Cu	ustomer: 11,15	Arrive At	CES Yard: 3:15
Custome	er PO #:	Sal Hours:	CES Unload:
Gross W	/eight :	Ending C	Odometer :
Tare Wei	ight :	Begining	Odometer : <u> 9150/</u>
Net Weig	pht :	Total Mil	• • • • • • • • • • • • • • • • • • • •
Driver :	Sittin Brent T	ractor # : 278	Tote # :
Signature :	: Brent Sitting	Trailer # : 206	Box # :
ah Camman			
OD COMMIEN	tortquipment .		
<u> </u>			



JOB INFORMATION PROFILE

Customer: Trinity Railcar Repair, Inc. (Plant #4117)

Address: 1815 S. Main Street

City, State, Zip: Vidor TX, 77662

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Sittig, Brent

Helper:

Date: 12/11/2006

Time: 0600

Truck # 278

Trailer # <u>206</u>

Job Description:

SITE CONTACT: Thomas Hammond at 409-768-1350

1) Vac out OILY WATER as directed

2) Haul load to CES and offload

Friday, December 08, 2006

Page 1 of 1

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
12/14/2006	30328

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

COPY

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	TRINITY RAILCAR REPAIR (PLANT #4	4117)			
7	Transportation services by CES on 12/08/0	6		65.00	455.00
	16% Fuel Surcharge			72.80	72.80
5,000	Recycling of hydrocarbon and water mixtur	re @ .14 per gallon.	BOL 31900	0.14	700.00
We apprecia	ate your business!		Subtotal		\$1,227.80
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$1,227.80

CES Environmental Services, Inc 4904 Griggs Rd. Bill Of Lading #: 31900 Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Trinity Railcar Repair, Inc. (Plant #4117) 11a) 1815 S. Main Street 11b) Vidor , TX 77662 11c) 11c) The property discribed below, in apparent good order, except as noted (content and condition of packages unknown), manited, consigned, and destined as indicated below, which said carrier (thisword carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to the unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This SHI of Lading is a receipt for goods; it is not of that a contract of carriage. It is multiply agreed, as to each carrier of all or any said over all or any parties of said route to delivation, and as to each party a any time interested in all or any of said property, that every service to be performed horounder shall be subject to all the terrors and conditions contained in the applicable contract between attipper and carrier or interreadany. For payment. Charges to be billed to Stapper or the "Billed to" party are set forth in the governing contract with Shapper. No charges other than those contained therein may be billed to Shapper or the "Billed to" party without prior written consent of Shapper. The extra copy of this Silh of Lading, furnished at the time of shappers, must be attached to the treight bill submitted to Shapper or the "Billed to" party and sent to: CONSIGNED TO: **CARRIER:** CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and its in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to parts by a carrier by water, the law regulars that the SH of Lading shall state a It is "carrier's or shipper's walcht." Intermedal Certificate: All information required by Federal Highway Administration regulations at 45 CFR 390.540 implementing the intermedal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Container Unit Description of Materials, Special Marks, and Exceptions Haz **Total W**tly oi Quantity No Type No G Recyclable hydrocarbon and water mixture 1 Shipper: Trinity Railcar Repair, Inc. (Plant #4117) Signature: Date : Carrier CE6 Environmental Services, Inc. Signature: Receiving Facility CES Environmental Services, Inc. Signature :

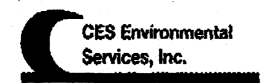
Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

White (Generator Return Copy)

The state of the s

Golden Rod (Generator 1 st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transpo	rtation Work Ticket		
Date:	12/8/2006	Manifest #:	
Client :	Trinity Railcar Repair, Inc. (Pla #4117)	nt Ticket:	31900
Phone:	4097681350	Consignee :	CES Environmental Services, Inc.
Shipper:	CES Environmental Services, I	inc.	
Descriptio	n Recyclable Oily Water		
Signature	Bill Hary	Signature	
Leave CE	S Yard: <u>8.00</u>	2 Arrive At	Destination 130
Arrive At	Customer : <u>9:55</u>	Begin Un	aloading: 2:10
Begin Lo	ading:	<u> </u>	nloading: 2-50
Finish Lo	oading: 10:45		estination: 3.60
Leave Cu	stomer: //;00	Arrive At	CES Yard:
<u></u>			
Custome	er PO #:	Total Hours:	CES Unload:
Gross W	eight :	Endina (Odometer :
Tare Wei			9 Odometer : 19/2//
Net Weig		Total Mi	•
Driver:	Sittig Brent	Tractor # : 278	Tote # :
Signature :	Brown Sittis	Trailer # : 206 2	41 Box #:
	The year		
ob Comment	s/Equipment :	· .	
· 			
White (C	CES Office) Yellow (CES O	ffice / Billing) Pink (Cl	ES Office / IFTA) Golden Rod (Customer)

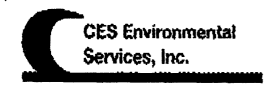
CES Environmental Services, Inc 4904 Griggs Rd. Bill Of Lading #: 31900 Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: Trinity Railcar Repair, Inc. (Plant #4117) 11a) 1815 S. Main Street 11b) Vidor, TX 77662 11c) 11c) The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be altached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. **CES Environmental Services, Inc. 4904** Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Still of Lading shall state whether It is "carrier's or shipper's weight." intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 OFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Container Total Unit Description of Materials, Special Marks, and Exceptions Haz Quantity ₩tV oi No. Type No G Recyclable hydrocarbon and water mixture Shipper: Trinity Railcar Repair, Inc. (Plant #4117) Date: Signature: Carrier CES Environmental Services, Inc. Signature : CES Environmental Services, Inc. Receiving Facility Signature :

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	12/8/2006	Manifest # :	
Client : Phone :	Trinity Railcar Repair, Inc. (Plan \$4117) 4097681350 CES Environmental Services, Inc.	Ticket : Consignee :	31900 CES Environmental Services, Inc.
Shipper:			
Description			
Signature	Bill Harry	Signature	
Leave CE	S Yard: 8:00 Customer: 9:55 ading: 10:45	Begin Unl Finish Un Leave Des	loading: 2-50
Custome	er PO #:	Total Hours:	CES Unload:
Gross W Tare Wei Net Weig	ght :		Odometer :
Driver:	Sittig Brent	Tractor # : 278	Tote # :
	Brent Sitting	Trailer # : 206 2	
	s/Equipment :		



JOB INFORMATION PROFILE

Customer: Trinity Railcar Repair, Inc. (Plant #4117)

Address: 1815 S. Main Street

City, State, Zip: Vidor TX, 77662

ES Contact: Matt Bowman (713) 826 - 1329

Driver: Sittig, Brent

Helper:

Date: 12/8/2006

Time: 0600

Truck # 278

Trailer # 🛳 24/

Job Description:

SITE CONTACT: Thomas Hammond at 409-768-1350

1) Vac out OILY WATER as directed

2) Haul load to CES and offload

Thursday, December 07, 2006

Page 1 of 1

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

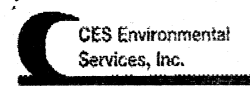
Invoice

Date	Invoice #
12/14/2006	30324



		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
	TRINITY RAILCAR REPAIR (PLANT #	4117)			
7.5	Transportation services by CES on 11/17/0	6		65.00	487.50
	16% Fuel Surcharge			78.00	78.00
4,000	Recycling of hydrocarbon and water mixtur	re @ .14 per gallon.	BOL 30718	0.14	560.00
We apprecia	ate your business!		Subtotal		\$1,125.50
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	Sales Tax (8.25%)	
in a formalized contract.			Total		\$1,125.50

ffice: (713) 676-1460	
ax: (713) 676-1676	
	ight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Frinity Railcar Repair, Inc. (Plant #4117	112)
815 S. Main Street	11b)
/idor , TX 77662	
	119
he properly described below, iff lipperent good order, accept as noted aid carrier (the word carrier being understand throughout this to make	I content and condition of packages unknown), murked, consigned, and destined as indicated below, wi ring any person or corporation authorized to be in possession of the property under the contract; agrees otherwise to deliver to another carster on the rocks to said destination. This little of Linding is a receipt fer
oods; it is not of thick is committee of children is it is minimally agreed, incl	to ench contain of an or anto my table over an or any portion of and touck to animation, and an the ench
ry ligne interested in all of any of said properly, that every service to be elemen shipper and corner or intermediary.	be performed hereunder shall be subject to all the terms and conditions contained in the applicable cord
or payment: Chargest to be billed to Stipper or the "Silled to" party are Stipper or the "Billed to" party utilized only within comment of Silver	n bet forth in the governing contract with Ohipper. No charges other than those contained therein may be or. The oriza copy of this Sill of Lading, turnished at the time of shipment, must be attached to the Iragn
benilled to Stripper or the "dilled to" party and sont to:	And the state of t
ONSIGNED TO:	CARRIER:
ES Environmental Services, Inc.	CES Environmental Services, Inc.
904 Griggs Rd.	4904 Griggs Rd.
	Houston, TX 77021
is is to cartify that the product stated before any properly demailed, de	excelled, participal, marked and labeled and is in proper condition for frammeriation according to the
is is to certify that the product stated below are properly classified, de dicable regulations of the Department of Transportation. If this lithiom	escribed, participal, marked and labeled and is in proper condition for transportation according to the
is is to cariffy this the product stated below and properly classified, de dicable regulations of the Department of Transportation, if this Shipm s"carrier's or shipper's weight." symposit Carifficate: All Information required by Federal Highway Adn	escribed, packaged, marked and labeled and is in proper condition for transportation according to the north moves between to ports by a carrier by water, the law requires that the BIM of Lading shall state who windshallon regulations at 49 OPR 350.548 implementing the intermodal Safe Container Act of 1957 is
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priciple regulations of the Department of Transportation, if the Shipment Centries at stepper's weight." Proceed Certificate All Information required by Federal Highway Admits on the face of this bill of lading. The shipper name haven is the tentric No. Type No. Type Total Unit Wiff of G ITT G G Signal Arrier CES Environmental Services, in	excribed, packaged, merhad and labeled and is in proper condition for transportation according to the next moves between to ports by a carrier by water, the law requires that the BM of Lading shall state who retributed on regulations at 49 CFR 350.540 implementing the intermodal Safe Container Act of 1952 is during party. Description of Materials, Special Marks, and Exceptions Recyclable hydrocarbon and water mixture ant #4117) Iture: Date: 1/-// Date: 1/-// Date: 1/-//



4904 Griggs Road Houston, TX 77021 Tel. (713) 678-1460 Fax (713) 678-4678

Transpo	rtation Work Tic	ket				
Date:	11/17/2006	many many participants of the control of the contro	Manifest #	<i>f</i> : <i>B</i>	-O.L. 307	18
Client :	Trinity Railcar Reg	pair, Inc. (Plant	Ticket :	30721 CES Envir	onmental Service	s ine
Phone:	4097681350		Consigne		orinicines serio	
Shipper:	CES Environment	ai Services, Inc.	outros de la constante de la c	AND AND AND AND AND AND AND AND AND AND		Collection Collection
Description	n Recyclable Oily	Water				- A Marie Control of the Language Control Cont
Signature	× Hay +	lafor	Signatu	ıre		
Leave CE		30	Arrive	At Destination	m 409K	
Arrive At	Customer : 12	~	Begin	Unloading:		
Begin Lo	ading: <u>1</u> 1	59	Finish	Unloading :		
Finish Lo	ading: W	26	Leave	Destination :		Posterior and
Leave Cu		o in	Arrive	At CES Yard	500	§
The second code Landble second code		CONTRACTOR CONTRACTOR	i (1745-178). USBN 1994-1995-1995-1996-1996-1996-1996-1996-1996		A COMPANY OF THE CONTRACT OF T	Property and the second of the
Custome	er PO #:	To	11/2		CES Unioac	
Gross W	eight:	**************************************	Endir	ng Odometer	6329	21
Tare Wei	ght:		Begir	ning Odomete	T: 6327	ρ
Net Weig	ht:		Total	Miles:	23	31
Driver:	West, Perry		Tractor # : 277		Tote #:	
Signature :		<u> </u>	Trailer # : 242	e menumentere est la menumente et manuel	Box#	
lob Comment	s/Equipment : C	mused 4 ?	2" Holes, Pu	Many out	of the	
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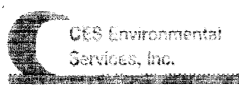
CES Environmental Services, Inc 30718 Bill Of Lading #: 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic **SHIPPED FROM:** Trinity Railcar Repair, Inc. (Plant #4117) 11a) 1815 S. Main Street 11b) Vidor, TX 77662 11c) 11c) The property described below, iff apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said cerrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of fiself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO: CARRIER:** CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight." intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Container Description of Materials, Special Marks, and Exceptions Total Unit Haz WtV oi Quantity No. Type G No 1 TT Recyclable hydrocarbon and water mixture Shipper: Trinity Railcar Repair, Inc. (Plant #4117 Signature : Carrier CES Environmental Services, Inc. Signature : Per: Receiving Facility CES Environmental Services, Inc. Date:

Pink (Receiving Facility Copy)

White (Generator Return Copy)

Yellow (Transporter Gopy)

Golden Rod (Generator 1st Copy)



water DEE units,

-104 Ongga Road Hovaton Ma 1700h Tel: 110/616-1440 Han 1703-676-1676

Trinty Rates Regain the (Plant Thinty Rates Regain the (Plant Client: M1777 Phone: 40976813%0 CES Environmental Services, Inc. Shipper: Cascription Recyclasic Dily Water Signature Leave CES Vard: 930 Arrive At Destination 4094 Arrive At Customer: N.K. Begin Unloading: Finish Unloading: Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Customer: Manuer Leave Destination: Leave Destination: Leave Customer: Manuer Leave Destination: Leave Destination: Leave Destination: Leave Customer: Manuer Leave Destination: Leav	
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Ryan Thomas

From:

Erika Frederick [efrederick@pollutioncontrol.com]

Sent:

Thursday, November 16, 2006 11:49 AM

To:

rthomas@cesenvironmental.com

Subject:

RE: quote

Attachments:

Trinity CES Waste Profile FINAL.doc; Trinity analytical.pdf





Trinity CES Waste Profile FINA... alytical.pdf (359 KB

Trinity

The exact location is:

Trinity Railcar Repair, Inc. Plant #4117 1815 S. Main Street Vidor, TX 77662

TXD072201080

POC is Thomas Hammond Phone is 409-768-1350

They only need vacuum tankers this time - no frac tanks.

Attached is the unsigned profile and analytical I have. I am waiting on the signature. Once I get the signed profile can you approve and send tanker(s) by tomorrow?

----Original Message----

From: Ryan Thomas [mailto:rthomas@cesenvironmental.com]

Sent: Thursday, November 16, 2006 11:37 AM

To: Erika Frederick Subject: RE: quote

Erika,

Do you have the exact location for Trinity and a contact name and number? We are going to plan on delivering the frac tank and containment tomorrow afternoon if it is okay. Please let me know.

Ryan

----Original Message----

From: Erika Frederick [mailto:efrederick@pollutioncontrol.com]

Sent: Thursday, November 16, 2006 11:23 AM

To: mbowman@cesenvironmental.com; rthomas@cesenvironmental.com

Subject: RE: quote

New information-

They do not need the frac tank. They need two vacuum tankers and the have 3" coupling. Thanks, Erika

----Original Message----

From: Erika Frederick

Sent: Thursday, November 16, 2006 10:56 AM

To: ,'mbowman@cesenvironmental.com'; 'rthomas@cesenvironmental.com'

Subject: FW: quote Importance: High

----Original Message----

From: Jamie Stieffel

Hello-

The generator would like to proceed with this job. Generator is Trinity in Vidor, TX and he estimates he has 9,000 gallons. I will be sending you the signed profile and analytical shortly for approval.

How soon could this be scheduled and what is the capacity of the frac

tank quoted? Thanks, Erika

----Original Message----

From: Matt Bowman [mailto:mbowman@cesenvironmental.com]

Sent: Friday, October 13, 2006 5:50 PM

To: Jamie Stieffel Subject: RE: quote

Transportation and demurrage are both \$65/hour. The run should take about 6

hours total. Secondary containment will be \$35/day if required.

CES will bring this material to its plant, sample the load, off-load. Treatment will involve physical/chemical separation of the oil and water.

The water will subsequently be chemically treated and discharged to the

of Houston POTW. The recovered will be mixed with our black oil product and sold.

If you have any further questions, please let me know!

----Original Message----

From: Jamie Stieffel [mailto:jstieffel@pollutioncontrol.com]

Sent: Friday, October 13, 2006 3:34 PM

To: Erika Frederick; mbowman@cesenvironmental.com

Subject: Re: quote

Keep me posted on this, as I think they want to get started.

Thanks, Jamie

Sent from my BlackBerry Wireless Handheld

----Original Message----

From: Erika Frederick

To: Jamie Stieffel; 'mbowman@cesenvironmental.com'

<mbowman@cesenvironmental.com> Sent: Fri Oct 13 09:38:23 2006

Subject: RE: quote

Hi Matt - Not sure if you heard from Jamie yet but we need a few more

for this quote.

-Please confirm "trans at \$65/hour plus fuel" is for Vacuum tanker to Vidor.

Can you give an estimated time for this run?

- -Demurrage rate \$65 as well?
- -Cost of supplies for secondary containment

- -Brief description of the process at CES to be used for the recycling disposal. Thanks ----Original Message----From: Jamie Stieffel Sent: Thursday, September 21, 2006 11:21 AM To: 'mbowman@cesenvironmental.com'; Erika Frederick Subject: Re: quote It is actually in Vidor, TX Thanks Sent from my BlackBerry Wireless Handheld ----Original Message----From: Matt Bowman <mbowman@cesenvironmental.com> To: Jamie Stieffel Sent: Thu Sep 21 10:32:46 2006 Subject: quote Jamie,

Here is your quote for material in Nederland from washing railcars containing diesel, oil, and dirt:

- Frac tank delivery at \$350
- Frac tank rental at \$50/day
- Frac tank return at \$350
- Frac tank washout at \$400 (heel in frac tank will be charged at $$3/gallon\ disposal)$
- Transportation at \$65/hour (plus a 16% fuel surcharge)
- Recycling of hydrocarbon and water mixture at \$.14/gallon
- Trailer washout (if required) at \$\$125

CES PLAC THANK II

Ryan Thomas

From:

Erika Frederick [efrederick@pollutioncontrol.com]

Sent:

Thursday, November 16, 2006 10:56 AM

To:

mbowman@cesenvironmental.com; rthomas@cesenvironmental.com

Subject:

FW: quote

Importance:

High

----Original Message----

From: Jamie Stieffel

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If you have any further questions, please let me know! Matt

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 Recycling of hydrocarbon and water mixture at \$.14/gallon
 Trailer washout (if required) at \$\$125



Waste Pre-Acceptance/Approval Letter

Date 11/17/2006

Dear Erika Frederick

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 1917

Generator: Trinity Railcar Repair, Inc. (Plant #4117)

Address:

1815 S. Main Street

Vidor, TX 77662

Waste Information

Name of Waste: Railcar exterior washwater

TCEQ Waste Code #: Recycle

Container Type:

frac tank

Detailed Description of Process Generating Waste:

Exterior of railcars previously containing diesel/grease grime

Color: varies, dark

Odor: diesel

pH: 9.28

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

standard

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services, Inc.

#1917

MB

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene						
Company:	Trinity Railcar R	epair, Inc. Plant #4	4117			
Address:	1815 S. Main Str	eet				
City, State, Zip:	Vidor, TX 77662	?				and the second s
Contact:	Thomas Hammo	nd		Title:	Safety/I	nv. Manager, Purchasing Agent
Phone No:	409-768-1350 x1	004		Fax No:	409-768	
24/hr Phone:	409-768-1350			•		
U.S. EPA I.D. No:	TXD072201080			-		
State I.D.				SIC Code:	4789	
SECTION 2: Billin	a Information	Same or Above				
Company:	Pollution Control In					
Address:	4343 Kennedy Ave					
-						
City, State, Zip:	East Chicago, IN 40	0312		DOLD' ()		
Contact:	Erika Frederick		Title:	PCI Direct M		· · · · · · · · · · · · · · · · · · ·
Phone No:	800-388-7242		Fax No:	219-397-6411		
SECTION 3: General Name of Waste: Ra Detailed Description	ilcar exterior washw	ater	rior of railca	urs previously co	ontaining o	liesel/grease grime
Physical State:	∠ Liquid ☐ Solid	Sludge ☐ Filter Cal	ke [Powder Combination		
Color: Varies, dark	•	Odor: <u>Diesel</u>				
Specific Gravity (wa	ter=1): <u>0.8 - 1</u>	Density: <u></u>	lbs/gal			
Layers:	Single-phase	⊠ Mult	ti-phase			
Container Type: Container Size:	□ Drum 5000	Tote		Truck		Other (explain) Frac tank
Frequency: Number of Units (co Texas State Waste C	☐ Weekly ntainers): ☐☐ ode No: — —	□ Monthly Othe ECYCLE	er:	Quarterly	×	Yearly
Proper U.S. DOT Sh		Non-regula				· · · · · · · · · · · · · · · · · · ·
Class: N/A	UN/N	IA: N/A		PG: N/A	<u> </u>	RQ: N/A
Flash Point >140 Oil&Grease	pH 9.28 TOC	Reactive Sulfide		Reactive Cymg/i		Solids 352mg/L
303 ma/l		^ ma/l		/) ma/l		mg/i

SECTION 4: Physical and Chemical Data

		CUE
The waste consists of the following materials	Ranges are acceptable	or %
Diesel	1-30	%
Grease	1-50	%
Water	20-60	%
Detergent	1-25	%

Grease		1-50	%	
Water			%	
Detergent		1-25	%	
SECTION 6: Attached	elated Data vaste requires the use of special protect Supporting Documents es, data, and/or analysis attached to the		package.	
SECTION 7: Incompa	<u>tibilities</u>			
Please list all incompati	bilities (if any):			
SECTION 8: Generato	r's Knowledge Documentation			
Laboratory analysis of generator knowledge:	the hazardous waste characteristics, li	sted below, WAS NOT PERFORME) based upon the following	ng
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:				
SECTION 9: Generato	r's Certification			
attached description is comissions of composition	d herein is based on generator know omplete and accurate to the best of many properties exist and that all known or of all materials described by this docume	y knowledge and ability to determine suspected hazards have been disclosed	that no deliberate or wil	lful
Authorized Signature:	The grand	Date: 11/16/06	<u>}</u>	
Printed Name/Title: Th	omas Hammond / Safety/Environmental	Manager, Purchasing Agent		
CES USE ONLY (DO NOT W	RITE IN THIS SPACE)			7
Compliance Officer:	should aga	Additional Information:		
Date:	Approved Rejected	REC		
Approval Number:	1917			

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Compliance Officer: Politer Days	Additional Information:
Date: 11-16-06 Approved Rejected	REC
Approval Number: 1917	

SECT	TION 10: Waste Receipt Classification Under 40 CFR 437
Is this	material a wastewater or wastewater sludge? YES NO
If 'Ye	s', complete this section.
PLEA	SE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Metals S	Subcategory: Subpart A
M Ai Ai Ai Ai Ai Ai Ai Ai Ai Ai Ai Ai Ai	pent electroplating baths and/or sludges letal finishing rinse water and sludges hromate wastes ir pollution control blow down water and sludges bent anodizing solutions cineration wastewaters leaste liquid mercury yanide-containing wastes greater than 136 mg/l leaste acids and bases with or without metals leaning, rinsing, and surface preparation solutions from electroplating or phosphating operations libratory deburring wastewater likaline and acid solutions used to clean metal parts or equipment
Oils Sub	category: Subpart B
Oi Lu Co Co Co Si Si No Co Co Co Co Co Co Co Co Co Co Co Co Co	sed oils il-water emulsions or mixtures abricants colants contaminated groundwater clean-up from petroleum sources sed petroleum products l spill clean-up lige water nse/wash waters from petroleum sources erceptor wastes ff-specification fuels inderground storage remediation waste nk clean-out from petroleum or oily sources in-contact used glycols jueous and oil mixtures from parts cleaning operations astewater from oil bearing paint washes
Organics	Subcategory: Subpart C
Coi Sol Off Stil Byp Wa Wa	ndfill leachate Intaminated groundwater clean-up from non-petroleum sources Ivent-bearing wastes It-specification organic product Il bottoms Il bottoms Il bottoms Interval to the second of the second or the secon
⊠ Tan	ok clean-out from organic, non-petroleum sources

(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.

(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.

Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L

(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or
	nickel above any of the values listed above, the waste should be classified in the organics subcategory.

Metals Subcategory

Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

EARTH ANALYTICAL SCIENCES, INC."

4525 Ward Drive Beautions, Texas 77705

EAS

Telaphone (409) 842-0658 至(409)842-9793

FAXTRANSMUTTAL

10 <u>Thomas Hammond</u>	•
COMPANY NAME Sinist Indistrict. Inc	
FROM: Brad Rader	
COMPANY IVAME: Earth Analytical Sciences, Inc.	
IFLECOPY NO: 768-1115	
DATE 11-14- OLD TOTAL PAGES	
EAS # (s) 10210010	
1ESSACE: Please call if you have any questions.	
	FROM:

P01



Earth Analytical Sciences, Inc.

Certificate of Analysis

Report Date: 11/13/06

Client Name: Trinity Industries, Inc.

1815 South Main Vidor, Texas 77662

EAS Job Number: 11026010 Sample Description: Water

Project Name:

UPFE Project

Sampled By:

T. Hammond

Date Sampled:

11/2/06

Date Received:

11/2/06

Analysis:

Biochemical Oxygen Demand Chemical Oxygen Demand Oil and Grease

pΗ

Total Suspended Solids

Tx1005 Total Petroleum Hydrocarbons

Bradley W. Rader Vice President

Earth Analytical Sciences, Inc. (EAS) warrants that work will be performed in accordance with sound laboratory practice and professional standards, but makes no other warranty, expressed or implied. In the event of any error, omission or other professional negligence, the sole and exclusive responsibility of EAS shall be to reperform the work at its own expense, and EAS shall have no other liability whatsoever. In no event shall EAS be liable, whether in contract or tort, including negligence, for any incidental or consequential damages. If this provision is in conflict with other contractual terms, it is understood that this provision will, in all cases, prevail. This report can only be reproduced in full with written consent of EAS.

Earth Analytical Sciences, Inc.

4825 Ward Dr. Beaumont, Tx. 77705 Phone: (409) 842-9588 Fax: (409) 842-9793 Email: brad@earthanalytical.com

FROM:

P02

0.00/0

EPS

Laboratory Report

Trinity Industries, Inc.
Contact: Thomas Hammond
Project: UPFE Project

Job Number: 11026010 Date Received: 11/2/06

Page 1 of 1

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	SAMPLE RESULT	UNITS	PQL	METHOD	ANALYST	DATE /		
EAS Leb Number: 11026010-001								
Sample ID: Grab								
Date Sampled 11/2/08 7:55 Matrix: Water								
Oll and Grease		1			•			
Oll & Grease	303	mg/L	2.2	EPA 1864A	CV	11/7/06	8:50	
Chemical Oxygen Demand								
Chemical Oxygen Demand	2560	mg/L	25	HACH 8000	LF	11/6/06	7:20	
Total Suspended Solids								
Total Suspended Solids @ 193-105 C	352	mg/L	20	SM 2540D	CV	11/2/06	13:15	
pH								
Н	9.28	pH units		SM 4500HB	SH	11/2/06	10:30	
Biochemical Oxygen Damand	· 							
Biochemical Oxygen Demand, 5 Day	233	mg/L	40	SM 5210B	SH	11/2/06	13:00	
Tx1005 Total Petroleum Hydrocarbons								
C6-C12 Hydrocarbons	< 5.00	m g /L	5.00	Tx1005	CS/SB	11/2/06	22:40	
>C12-C26 Hydrocarbons	32.1	mg/L	5,00	Tx1005	CS/5B	11/2/06	22:40	
>C28-C35 Hydrocarbons	15.1	mg/L	5.00	Tx1005	CS/SB	11/2/06	22:40	
Tot C6-C35 Hydrocarbons	47.2	mg/L	5.00	Tx1005	CS/SB	11/2/08	22:40	
1-Chlorooctane (S)	92	%		Tx1005	CS/SB	11/2/06	22:40	
1-Chlorooctadecane(5)	91	%		Tx1005	CS/SB	11/2/08	22:40	

QA/QC REPORT

Trinity Industries, Inc.						Pa	ge 1 of 2		
Job Number 11026010		ORGINAL SAMPLE		•	UNITS	TRUE ADDED	RELA CALCU	TED C	-
BLK									
Oil & Grease	EPA 1664A			< 2.0	mg/L				•
Chemical Oxygen Demand	HACH 8000			< 5	mg/L				
Total Suspended Solids @ 103-105 C	SM 2540D			< 2.0	mg/L				
Slochemical Oxygen Demand, 5 Day	SM 5210B			< 0.2	mg/L		t generale		
C8-C12 Hydrocarbons	Tx1005			< 5.00	mg/L				
>C12-C28 Hydrocarbons	Tx1005			≺ 5.00	mg/L				
>C28-C35 Hydrocarbons	Tx1005			< 5.00	mg/L				
Tot C6-C35 Hydrocarbons	Tx1005			< 5.00	mg/L				
1-Chloroctane (S)	Tx1005			95	%	100			
1-Chloroctadecane(S)	Tx1005			92	%	100			
BMS					_				
C6-C12 Hydrocarbons	Tx1005			50.0	mg/L	50	%R: 100		
>C12-C28 Hydrocarbons	Tx1005			48,8	mg/L	50	%R: 98		
Tot C6-C35 Hydrocarbons	Tx1005			98.8	mg/L	100	%R: 99		
1-Chlorooctane (S)	Tx1005			92	%	100	%R; 92 %R; 95		
1-Chlorooctadecane(S) <u>BMSD</u>	Tx1005			95	%	100	%K: 90		
C6-C12 Hydrocarbons	Tx1005			49.1	mg/L	50	%R: 98	RPD:	1.8
>C12-C28 Hydrocarbons	Tx1006			47.9	mg/L	50	%R: 96	RPD:	1.9
Tot C8-C35 Hydrocarbons	Tx1005			97.0	mg/L	100	%R: 97	RPD:	1.8
1-Chlorooctane (5)	Tx1005			90	%	100	%R: 90		
1-Chloroctadocane(S)	Tx1005			103	%	100	%R: 103		
Oup									
Chemical Oxygen Demand	HACH 8000		100	98	mg/L		RPD: 2		•
Biochemical Oxygen Demand, 5 Day	SM 5210B		15	14	rng/L		RPD: 6.9		
pH	SM 4500HB 1102	26010-001	9.28	9.28	pH units		RPD: 0.0		
Oil & Gresse	EPA 1664A		4.1	3.8	mg/L		RPD: 7.6		
<u>lC\$</u>									
Oil & Grease	EPA 1684A			38 .6	mg/L	40	%R: 97		
Chamical Oxygen Demand	HACH 8000			49	mg/L	50	%R: 98		
Total Suspended Solids @ 103-105 C	SM 2540D			19	mg/L	20	%R: 95		
рH	SM 4500HB			5. 06	pH units		%R: 101		
Biochemical Oxygen Demand, 5 Day	SM 52108			210	mg/L		%R; 106		
C6-C12 Hydrocarbons	Tx1005			25.1	mg/L		%R: 100		
>C12-C28 Hydrocarbons	Tx1005			25.4	mg/L		%R: 102		
Tot C6-C35 Hydrocarbons	Tx1005			50.5	mg/L		%R: 101		
1-Chloroctane (S)	Tx1005			99	%		%R: 99		
1-Chlorooctadecane(\$)	Tx1005			111	%	100	%R: 111		

Earth Analytical Sciences, Inc.

4825 Ward Dr. Beaumont, Tx. 77705 Phone (409) 842-9858 Fax (409) 842-9793 www.earthanalytical.com

EAS

QA/QC REPORT

Trinity Industries, Inc.					Pa	ge 2 of 2		
Jab Number 11026010	METHOD	 SAMPLE RESULT		UNITS	TRUE ADDED	RELA	TED C	-
LCS2								•
Oil & Grease	EPA 1664A		37.8	mg/L	40	%R: 95		
Chemical Oxygen Demand	HACH 8000		48	mg/L	50	%R: 96		
Total Suspended Solids @ 103-105 C	SM 2540D		19	mg/L	20	%R: 95	á	
Biochemical Oxygen Demand, 5 Day <u>MS</u>	SM 5210B		210	mg/L	198	%R: 106		
Chemical Oxygen Demand	HACH 8000	100	147	mg/L	50	%R: 94		
Total Suspended Solids	SM 2540D	4.0	13	mg/L	10.0	%R: 90		
Oil & Grease	EPA 1664A	4,1	49.5	mg/L	47.1	%R: 96		
MSD				•				
Chemical Oxygen Demand	HACH 8000	100	150	mg/L	50	%R: 100	RPD:	2.0
Total Suspended Solids	SM 2540D	4.0	14	mg/L	10.0	%R: 100	RPD;	7.4
Dil & Grease	EPA 1664A	4.1	47.8	mg/L	47.1	%R: 93	RPD:	3.5

Earth Analytical Sciences, Inc.
4825 Ward Dr. Besumont, Tx. 77705 Phone (409) 842-0858 Fax (409) 842-9793

www.earthanalytical.com

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FROM:

P05

EARTH ANALYTICAL SCIENCES, INC. CHAIN OF CUSTODY RECORD

Contest Process Homework Fast #: Fast #: Fast #: Fast #: Volume/Type Matrix Preserved # # # # # # # # # # # # # # # # # # #	Aidress:	TREWETY INCOME. 1815 SIMMEN A Venue To 77667				Proje Loca	ct#: tion:	UPFE PRI									J		Plı	one:	Bea	4825 iumor 842-0	it, Tex	as 77		14-2006 97
No. Sample 1D Date Time & Somple & Sample Date Time & Somple & Somple & Sample Date Time & Somple & So	Contact:	THOMAS Homerou	Δ			₽,0). #: _.																			<u>, .</u>
No. Sample 1D Date Time & Somple & Sample & Sample & Sample & Somple & Samp	Pooler:	(444) 768-1350	<i></i>			F	1X #:						1	Y.		n										- ₩ ₩
COMMENTS: LAB USE ONLY: RECEIVED ON ICR Or N Cooker Temperature: TAT - Working Days (Routhis): \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Ha (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Ha (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 24 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 27 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 5 Day (RUSH) \(\sigma \) 27 Day (ASAP) SAMPLED BY: \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day (STD) \(\sigma \) 10 Day	D.A.O.M	MOLLOW -0	01		,	,	_			1	_		_A	1413	SIS	Keç	ues	rea	7	7-	1					m
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RELINQUISHED BY: DATE: 1/2/04 RECEIVED BY: ORGANIZATION: TIME: ORGANIZATION:	L		11/2/06	2:55 A	/				W	NAH SOU	1		\perp													
COMMENTS: LAB USE ONLY: RECEIVED ON ICR: Y or N Cooker Temperature: TAT - Working Days (Routhe): \(\frac{10}{10} \) Day (STD) \(\frac{5}{2} \) Day (RUSH) \(\frac{24}{24} \) LAB USE ONLY: RECEIVED ON ICR: Y or N Cooker Temperature: TAT - Working Days (Routhe): \(\frac{10}{10} \) Day (STD) \(\frac{5}{20} \) Day (RUSH) \(\frac{24}{24} \) LAB USE ONLY: SAMPLED BY: \(\frac{1}{10} \) From as Ham now \(\frac{1}{10} \) DATE: \(\frac{1}{26} \) RECEIVED BY: ORGANIZATION: \(\frac{1}{10} \) DATE: \(\frac{1}{26} \) ORGANIZATION: \(\frac{1}{10} \) ORGANIZATION: \(\frac{1}{10} \) DATE: \(\frac{1}{20} \) ORGANIZATION: \(\frac{1}{10} \) ORGANIZATI	2				100						_	1			1_					L		····				
COMMENTS: LAB USE ONLY: RECEIVED ON ICE (**) or N Cooker Temporature: (**) TAT - Working Days (Routhie): **/10 Day (STD) _ 5 Day _ 3 Day (RUSH) _ 24 Hr.(ASAP) TAT - Working Days (TCLP):	3				L					<u> </u>			1	1	_	_		1	_	_	<u> </u>		,			_ <u></u>
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COMMENTS: LAB USE ONLY: RECEIVED ON ICE: Y or N Cooker Temperature: TAT - Working Days (Routhie): \(\frac{10 \text{ Day}}{10 \text{ Day}} \) 3 Day (RUSH) \(\frac{24 \text{ Ha}}{10 \text{ Day}} \) 24 Ha(ASAP) SAMPLED BY: \(\frac{16 \text{ Ham mean }}{10 \text{ Day}} \) 5 Day (RUSH) \(\frac{24 \text{ Day}}{23 \text{ Day}} \) 23 Day(RUSH) \(\frac{23 \text{ Day}}{23 \text{ Day}} \) 23									 		_		4	1	4,	_		4		1_	<u> </u>					
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ORGANIZATION: STATE ORGANIZATION: Earth Analytical Sciences, Inc.	RELINQUISHED BY: DATE: 1.2.04						RECEIVED	ΑΊ	LA	BOF	TA5	OR	Y B	Y:	-12/	ил		RAIN	$\overline{\Lambda}$							
with the committee of the control of	ORGAN	IZATION:	4-5					TIME: 1000																		

CONTAINER: (GA) Glass Amber (G) Glass (P) Plastic (VOA) 40th Glass Vial WTefton Septim

EARTH ANALYTICAL SCIENCES, INC.

	SAMPLE ACCEPTANCE	/ REÇE	IPT CH	ECKLIST		
Date:	11/02/06		EAS J	ob Number:	1102601	0
Client:	Trinity	-	Sampi	le Number(s)	100	
No.	ITEM	YES	NO	T	COMMENT	S
1.	Cham of Custody (COC) Complete and Accurate?	<u> </u>	 			
 	(including the required signatures)	X	l			
2.	Chain of Custody Scal on Shipping Container?	1	X			
a.	If yes, is seal intact?					
3.	COC Seals on containers?		X			· ·
a.	If yes, is seal intact?					
4.	Are samples with thermal preservation required	v				
	received with evidence of chilling?	X	-pri			
a.	Was a temperature blank used?	X	A			
b.	Samples received frozen?		X			
C,	Are samples received on ice?	Х				
đ.	Record temperature of cooler: °C; Was cooler		7			
	temperature less than or equal to 6°C?			1 0V	n icc	
€.	If cooler temperature is greater than 6.0 °C, was					
	there evidence that the chilling process has begun					
	and temperature was due to samples being					
	delivered to laboratory immediately after					
	collection?	1			(N.A.)	•
5.	Are sample containers intact (not damaged)?	X				
5. 5.	Indicate Matrix: Waten Wastewater Liquid S	ludge	Soil S	olid Oil	StackGas Mi	sc.
7,	Are appropriate containers used?	Х				
} .	Is the volume of sample sufficient to perform the	х				
	requested analyses?					
),	Are samples requiring chemical preservatives					
	documented as properly preserved? Note:	x				
	Preservatives are checked in appropriate	^				
	department(s) prior to sample analysis	111			N.A.	
	Volatile samples collected with zero headspace?	X			N.A.	•
	Are samples received within holding times?	X				
	Are sample containers properly labeled with	v			V	
	Client Sample ID? Does COC match labels?	X				J
any of l	tems 1, 2a, 3a, 4, 4c, 4e, 5, 7 thru 12 were "No" or Ite	em 4b w	as "Yes	", a Sample	Receipt Nonco	nformance
eport mu	ist be completed.					
dditiona.	Comments:					
amples S	hipped: UPS Federal Expr	PCC		Other:		
	Ind Delivered: Chent EAS Cour			Other:		
nubies 1	EAS COUR	101		JUICI,		
ımple Re	ceipt & Inspection Conducted by:	ne		1.5-06	000	•
-	Signature			Date/Time		

FRM-8640 Revision 2 Aoni 14, 2005 TOTAL P. 07 PO 7

FROM:

11-14-06 13:44 TO:TRINITY IND

P.O. Required: Y N 4% City of Houston Fee Y N	Fuel Surcharg 4-hr Minimur	ge: Y m: \ \ Y	□ N
2/0 City of Houston ree 1 1 12 14	Job Estimate	1	<u> </u>
Item	JOD Estimate	CES Cost	Customer Charge
1/2N)	1090		7/5,00
doading clemuliage	15hB)		51.73
0	496RC		198,42
DISPOSAL-COS 2164921-	5000	350w	1850,00
1 NOICE # 4910		75000	287S.17
11101017 1910		330.0	0075.17
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id about the same	1 1 0000		
YNUU 15 HI OYHUUNCE U	1 4 350.W		
			

Address: Job Contact: Phone: Fax: Fax:	1
Name: PCI Contact: Erika Frederick Address: Folder I.D.# PCI (Coastal Chemical - Alice TX) Mer Water Job Contact: Phone: Fax: Fax:	
Address: Folder I.D.# PCI (Coastal Chemical - Alice TX) Mer Water Job Contact: Phone: Fax: Fax:	
Phone: Pax: Fax: Phone: Fax:	ethanol
Phone: Phone: Fax:	;ti iai ioi
Phone: Phone: Fax:	
P.O Required: Y: N: X Fuel Surcharge: Y: X N: City of Houston: Y: N: X 4-hour Minimum: Y: N: N:	Х
Base Oils Black Oils Light Ends Glycols Emulsion Oils (>70% oil) Emulsion Oils (50%-70% oil	l)
Job Estimate Item Vendor Profile # CES Cost Customer Cha	arge
Transportation - CES \$775/load	
Loading Demurrage (1 hour free) \$69/hour	
Division Mathematika	
Disposal - Methanol Water 0.37/gallon	
Customer Special Request/Requirement	

CONFIDENTIAL

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
10/16/2008	50572

@COPY

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

			·		e la
** (*) (**) ** (*) (*)		P.O. No.	Terms	Pr	oject
			Net 30	Trellel	org CRP
Quantity	Description		Manifest #	Rate	Amount
	10/1/08				
4.75	Transportation services by CES @ \$100.00	0 per hour		100.00	475.00
	Transportation services by CES Field serv day	ice truck @ \$175.00 per		175.00	175.00
	33% Fuel Surcharge			214.50	214.50
2,900	Disposal of Non RCRA Non DOT regulate gallon	ed waste water @ \$0.29 pe	4252956JJK	0.29	841.00
	Pressure washer @:\$1.25.00 per day Hose, Equipment, and PPE @ \$250.00			- :125.00 250.00	125 .00
	5.4% Energy Surcharge 1% Compliance Fee			45.41 21.26	45.41 21.26
	CES Job#73569,73802				·
We appreci	ate your business!		Subtotal		\$2,147.17
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
	ormalized contract.		Total	-	

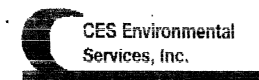
Plea	se pri	nt or type." (Form desig	ned for use on eli	te (12-pitch) typewriter.)								Approved.	OMB No. 2	2050-0039
1	W	ASIE MANIFESI		59819098 23		2. Page 1 of		pency Response			425	295	6 J.	JK
		nerator's Nerse and Mail in 2 Rankin Rd	g Address		State ID:	74049		(S.Site Address Rank in Rd	(if different th	an mailing addres	is)			
		eton, TX 77073	774 7400					on , TX 770						·
		rators Phone:	774-2693	_ T					(281) 774		lumber			
		nsperior 1:Company Nam 2 E. I. V. II. O. II. II. E. I. I		e, inc.			€	tate ID 3	0900	U.S.EPAIDA		34 61		
	7. Tra	nsporter 2 Company Nam	e							U.S. EPA ID N	iumber			
		ignated Facility Name an I Griggs Rd.	d Site Address		· · · · · · · · · · · · · · · · · · ·		5	tate ID 3	0900	U.S. EPA ID N	lumber			
		aton TX, 77021								~ ~~~	מממנב	CAZA		
	Facilit	ys Phone:) 676-1460 							1 1XL	00895	.U401		•
	9a. HM	and Packing Group (if a	ny))	Shipping Name, Hazard Cl	ass, ID Number,		-	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Waste Codes	\$
9R -		NON-RCRA/Non-	DOT Kegulat	ed Waste water				1		10	G	152710)11	
GENERATOR										2900				
GEN		2.												
		3.												***************************************
		4.												
		14.												
	14 SP	Jebieł Haugling lostęnétoby	s and Additional Info	ormation										
	11.9	Oily W:		meeston)					CE	5 Job # - 735	19			
	1)	HOU-2789	-	2) .		3)				4)				
				N: I hereby declare that the espects in proper condition										
	- 1	certify that the waste mini	mization statement	ignment conform to the terr identified in 40 CFR 262.27					all quantity ge	nerator) is true.		•		•
	Gener	ator's/Offeror's Printed/Ty	Sush	HSE		Sig I 1	nature	100	14	0 1	10 =	Moni	th Day 1.5	Year
TL	16. Int	emational Shipments	Import to			Export from I	U.S.	Port of en	try/exit:	19 17	ISP		2163	05
R N		porter signature (for expor		ials				Date leavi	ng U.S.:					
TRANSPORTER INTL		oorter 1 Printed/Typed Nar	ne			Sig	nature	1				Mont	th Day	Year
ANSP	Trans	porter 2 Printed/Typed Nar	me C	spinal		I Sig	nature	rec	-	- The same of the	6	Mont	2 1 / S th Day	Year
TR	18 Di	screpancy												1
		Discrepancy Indication Spa	ice Quan		Туре			Residue		Partial Reje	ection		Full Reje	ection
				•	<i>,</i> ,		Mai	nifest Reference	Number				•	
ΔĮ	18b. A	Itemate Facility (or General	ator)				IVIAI	Illest Nelerence	: Nulliber.	U.S. EPA ID N	lumber			
FACI	Facilit	y's Phone:								ı				
TED		ignature of Alternate Facil	ity (or Generator)									Mor	nth Day	Year
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	anagement Method	Codes (i.e., codes for haza	rdous waste trea	tment, disposa	al, and recy	cling systems)						1
Ä	1.			2.		3.				4.				
	20. D€	esignated Facility Owner o	r Operator: Certifica	Lation of receipt of hazardous	materials cover	<u> </u>		t as noted in Iter	n 18a	I				
	Printe	d/Typed Name SAC	n bro	40ما		Siç	gnature	1	<u>r_</u>			Mon	oth Day	Year

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

NOS"

Ple	ase p	nin or type. (Form designed for	or use on elite (12-pitch) typewriter.							/IB No. 2050-0039
1	γ	IÇIOTE IBANII EOI	TXD981909823	2. Page 1 o	f 3. Emergency Response		4. Manifest	425	^{mber} 2956	JJK
	156	enerator's Name and Mailing Add Mecorg CRP, The 12 Rankim Rd uston, TX 27023	iress	State 10 74049	Generator's Site Address Trailleborg CRP, In 1902 Rank in Rd Houston, TX 7707		mailing addres	ss)		
	Gen	erator's Phone: (281) 774	-2 69 3			 (281) 774-2	593			
	6.	ransporter 1.Company Name	Services, Inc.		State iD 3	0900	U.S. EPA ID N	10895 10895	1401	
П	7. Ti	ransporter 2 Company Name					U.S. EPA ID N	lumber		
	8:±D	esignated Facility Name and Site	Address			l	U.S. EPA ID N	lumber		
Ш	490	34 Griggs Rd.	s. 379G.	-	State ID 3	0900				
		uston TX, 77021 (713) 67	6-1460			ı	TXD	00895	0461	
	Paci 9a.	illy's Priorie:	cluding Proper Shipping Name, Hazard C	lass. ID Number.	10. Contair	ners I	11. Total	12. Unit	<u></u>	
	HM	and Packing Group (if any))			No.	Туре	Quantity	Wt./Vol.	· · · · · · · · · · · · · · · · · · ·	ste Codes
8		NOT PROCESS AND PLANT	T Regulated Waste wanar		i	TT	40	G	1.527101	.L
RAT		-					2900			
GENERATOR		2.		y.			·			·
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	—	3.	·							
\parallel		,			*					
$\ \ $	-	4.			"					
Ш	İ	·								
Ш	14 3	Special Hamiling Instructions and	Additional Information			L				
П		Oily Water	en de la constante de la constante de la constante de la constante de la constante de la constante de la const			CES 3	ob # - 735	₩ %		
	1)	HOU-2789	2)	3)		4	4 ;			3
Н	15.	GENERATOR'S/OFFEROR'S C	ERTIFICATION: I hereby declare that the	e contents of this consignmen	it are fully and accurately des	scribed above by	the proper sh	ipping name	, and are classifi	ed, packaged,
Ш		Exporter, I certify that the content	and are in all respects in proper condition ats of this consignment conform to the ter	ms of the attached EPA Ackno	wledgment of Consent.	•		If export shi	pment and I am	the Primary
	Gen	I certify that the waste minimizat erator's/Offeror's Printed/Typed N	tion statement identified in 40 CFR 262.2		enerator) or (b) (if I am a sma ignature	II quantity generate	ator) is true.		Month	Day Year
		JOE B	ush HSF	1	· 1	Bus	2 1	155		115 00
I,LN	16.1	nternational Shipments	Import to U.S.	Export from	U.S. Port of ent		7			
_		nsporter signature (for exports onl Fransporter Acknowledgment of Re	··		Date leavi	ng U.S.:				
TRANSPORTER	Tran	sporter 1 Printed/Typed Name	Societ of Materials	s	ignature		,		Month	Day Year
SPC	Tran	sporter 2 Printed/Typed Name	C spinal		ignature	Sept.	271	A CONTRACTOR OF THE PARTY OF TH	Month	Day Year
₽ Z	l l'an	spone 2 Filited/Typed Name	**************************************	ľ	ignature	And the second				
İ	_	Discrepancy								· · · · · · · · · · · · · · · · · · ·
	18a.	Discrepancy Indication Space	Quantity	Туре	Residue		Partial Rej	ection		Full Rejection
					Manifest Reference	Number:				
<u>≥</u>	18b.	Alternate Facility (or Generator)					U.S. EPA ID N	lumber		
탕		Pr. J. Pr.				ı				
E F	18c.	lity's Phone: Signature of Alternate Facility (or	Generator)						Month	Day Year
MAT										1 1
DESIGNATED FACILITY	19. i	Hazardous Waste Report Manage	ement Method Codes (i.e., codes for haza	rdous waste treatment, dispo	sal, and recycling systems)		14			
٥	· [1.		 	3.			4.			
	20. [arator: Certification of receipt of hazardou			n 18a				ý
		ted/Typed Name								
	Print	lear typed Hairie	BROWN	S	ignature	7		4.0	Month	Day Year

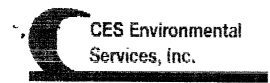


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: PCI (Trellebo	rg CRP - Houston)		
Date: 10/15/2008		Manifest # :	
Trelleborg CRP,		**************************************	
Client:		Ticket: <u>73802</u>	
Phone: 2817742693		Consignee :	
	nmental Services, Inc.	Consignee .	
Transporter:			
Signature In 100	WSE	Signature	
Leave CES Yard: 7	:40 AM	Arrive At Destination	on
Arrive At Customer : 8	20 An	Begin Unloading:	
Begin Loading: 8	25 AM	Finish Unloading:	
Finish Loading: 9 .	20 44	Leave Destination :	Water-Place Medical Commission of Commission
Leave Customer: 9.	:30 UM	Arrive At CES Yard	: 10:08 AM
Customer PO #:	<u>Total</u>	Hours:	CES Unload:
Gross Weight:		Ending Odometer :	168865
		Begining Odomete	
Bet at And a substitute of		Total Miles :	49
Driver: Sata, Andre	Tra	ctor # : 100 /02	Tote # :
Signature : Andres	Soto Tra	niler # :	Box #:
ob Comments/Equipment :			

Pun	P OUT Oi	lywaren from	The SUMP
the control for a stripping of comments for the title 1986 - 1985 at 1886 and 1886 and 1886 at 1985 and 1886 a		Tanking Name and the state of t	
e self-selfilides species and the contract of	A sports to particular color of the color of		7-0-0-A - 190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-1-190-
vvnite (CES Office)	Yellow (GES Office / Billin		Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: PCI (Trelleborg CRP - Ho Oily Water	uston) 	
Date: 10/15/2008	Manifest # :	004252956
Trelleborg CRP, Inc Client: Joe Bush Hse Phone: 2817742693 CES Environmental Ser	Ticket : Consignee :	73069 CES Environmental Services, Inc.
Transporter:Signature		
Leave CES Yard: 6:45 Arrive At Customer: 7:30 Begin Loading: 7:57 Finish Loading: 9:36 Leave Customer: 7:30	Begin Un Finish Un Leave De	
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :	Ending (Odometer: 246622
Tare Weight :		Odometer : 246573
Net Weight:	W.A FERI	4.5
Driver: Espinal, Jose	Tractor # : 105	Tote # :
ignature: h	Trailer # :	Box # :
b Comments/Equipment :		
white (CES Office) Yellow (CES	office / Billing) Dink (CF	S Office / IFTA) Golden Rod (Custome

CES Environmental Services, Inc.

JOB INFORMATION PROFILE

Folder ID :	PCI (Trelleborg Oily Water	CRP - Ho	uston)				
Customer	: Trelleborg CRI	P, Inc		Driver :	Espinal, Jos	e	
Address	: <u>1902 Rankin R</u>	<u>Rd</u>		Helper :			
City,State,Zip	: Houston TX , 7	77073		Date :	10/15/2008	Time: <u>0600</u>	
CES Contact	:_0-			Truck #	<u>105</u>	Trailer #	
Job Desc	cription:	~~	TO TO A THE STATE OF THE STATE				
SITE CONTAC	T: Drew 281.250	3.7396					
1) Vac out OIL`	Y WATER from s	ump as dir	rected.				
2) Pressure wa	sh the interior of	the sump	and the sump pump.				
3) Vac Out the	remaining washv	vater.					
4) Haul load to	CES and offload						
Take the follow	ing with you:						
air machine							
8' Step ladder							
Pressure wash	er						
20' hose							
standard PPE							
ID #:	73569						
CUSTOM	ER INFORMATIO	N					
OPERATION H	OURS:	SHIPPING/	RECEIVING CONTACT:	AF	TER HOURS COM	NTACT:	
Open :		Nam	e:[Name:		
Close:		Numbe	ri		Number:		
RECEIVII	NG INFORMATION	·		,			
OPERATION H	OURS:	SHIPPING/	RECEIVING CONTACT:	<u>AF</u>	TER HOURS CO	NTACT:	
Open :		Nam	e: [Name:		
Close:		Numbe	or:]		Number:		
PURCHASE OR	DER NUMBER REO	UIRED:	YES NO				
	<u>IF YES, P.O. #:</u>	gody a may again a mana ay s sanna	r, a y arazin, an isosa virusanarananna D Aldrán, 24th dhill 2000 4.750 c	онць не училичення немячае, шесту г е чинастен почестую.	dentity of the solid Manager State and the		
PPE REQUIRED	YES	NO		HACSC REQUIRE	:D: YES	□ NO	
IF YES, V	VHAT?			IF YES, W	HAT?		
CAN CUSTOMER	R LOAD US:	☐ YES	□ NO	WASHOUT	T ANTICIPATED	E YES	NO
ROPPER PUMP:		YES	□ NO	BOX LINE	R REQUIRED	☐ YES ☐	NO

LOADING/UNLOADING TRAILER TYPE:	REAR BELLY	,
- TRACER TIPE:	☐ DOES NOT MATTER	R
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):		CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink
		wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YE	ES NO IF YE	ES, HOW MANY?
EQUIPMENT NEEDED:		

Tuesday, October 14, 2008

Page 2 of 2

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
5/31/2008	46108

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

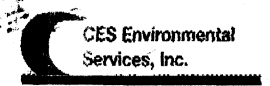
Attn: Accts. Payable/Ericka Frederick

(c	C	O	P	Y
----	---	---	---	---

		P.O. No.	Terms	Pro	oject
			Net 30	Trellet	org CRP
Quantity	Description		Manifest #	Rate	Amount
	5/23/08				
5.25	Transportation services by CES @ \$70.00	per hour		70.00	367.50
	34.5% Fuel Surcharge			126.79	126.79
1,500	Disposal of Non RCRA Non DOT Regulated Waste water @ \$0.29 4018047JJK 0.29 per gallon				435.00
1	Pressure washer @ \$125.00 per day			125.00	125.00
,	Ladder @ \$30.00 per day			30.00	30.00
	CES Job#64833				
Ve appreci	ate your business!		Subtotal		\$1,084.29
Late Payment Policy: Any unpaid balances begining on the 3 account is due will accrue a per annum interest rate of 6%, un in a formalized contract.					\$0.00
			Total		\$1,084.2

Truck 104

Please type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXD981909823 (281) 774-2693 00401804 **WASTE MANIFEST** Generator's Site Address (if different than mailing address)
Traileborg CRP, Inc. 5. Generator's Name and Mailing Address State ID: 74049 902 Rankin Rd 1902 Rankin Rd louston, TX 77073 Houston, TX 77073 Generator's Phone: (281) 774-2593 (281) 774-2693 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре Non-RCRA/Non-DOT Regulated Waste water TT 15271011 GENERATOR 1500 14. Special Handling Instructions and Additional Information Folder ID: PCI (Trellborg CRP - Houston) CES Job # - 64833 Oily Water la) 2769 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and Jenn the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Year 08 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S Ż Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month TRANSPORT 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection — Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolu DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)



_4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

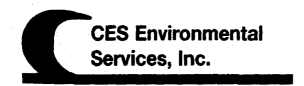
Transportation Work Ticket			
Folder ID: PCI (Treliborg CRP - Houston) Oily Water			
Date: 5/23/2008	Manifest # :	· ·	
Trelleborg CRP, Inc			
Client :	Ticket:	64833	i i
Phone: 2817742693	~	CES Environ	nental Services, Inc.
CES Environmental Services, Inc. Transporter:	Consignee :		
Signature Dennis K. Borre	Signature		
Leave CES Yard: 6:00 AM	Arrive At	Destination	1015
Arrive At Customer: 6:45 AM	Begin Un	loading:	
Begin Loading: 7:00 AM	Finish Un	. —	11:15
Finish Loading: 9.15 AM	Leave De	stination :	·
Leave Customer: 역: 경이 무너	Arrive At	CES Yard:	1:15 AM
Customer PO #: Total	Hours: 254	* *	CES Unload:
Gross Weight:	Ending C)dometer :	1724824
Tare Weight :	_		1724332
Net Weight :	Total Mil		49
Driver: Soto, Andre Tra	ctor # : 104	т	ote # :
Signature: Andres Seto Tra	ailer#:		Зох #:
ob Comments/Equipment :			
PUMP OUT SLUD	ge From	the su	MA
We used looft 4			
Helper J. Rounis	***	,	
TEIFER U. Kamir			



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	64833	***			
Type of Material:	Wastewater				
Job Date:	5/23/2008				
Bill of Lading #:	64833				
Customer:	Trelleborg CRP, Inc				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped	d:	1500
Net Weight:				-	
Shipping In	formation				
Carrier:	CES Environmental S	Services, I	nc.		
Truck Number:	104	reside would see			
Trailer Number:					
CES Laborato	ry Use Only		Misc Notes:		
Specific Gravity:			No oil phase in this load	• •	
Pounds per Gallons	<u> </u>		Surcharge additional \$0.14 total = \$0.29/gal	4/ga	ll for high solids over 1%
Temperature:			, , , , , , , , , , , , , , , , , , ,		
Total Gross Gallons	s: 1500				
% Water					
% Solids	15				
Total Net Gallons:	1500				
(minus water and so	lids)				
Sample Analyst:					
	(sign	ature)			
Sample Analyst:	Godefroy Gbery		Dat	e: _	5/23/2008



Waste Pre-Acceptance/Approval Letter

Date 5/21/2008

Dear Jamie Stieffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2789

Expiration Date 5/21/2010

Generator: Trelleborg CRP, Inc Address: 1902 Rankin Rd

Houston, TX 77073

Waste Information

Name of Waste: Non regulated water continuated with oil, dirt, grit

TCEQ Waste Code #: 15271011

Container Type:

Detailed Description of Process Generating Waste:

material from cleanout of sump tank

Color: brown/clear

Odor: none

pH: 7

Physical State:

Incompatibilities: n/a

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

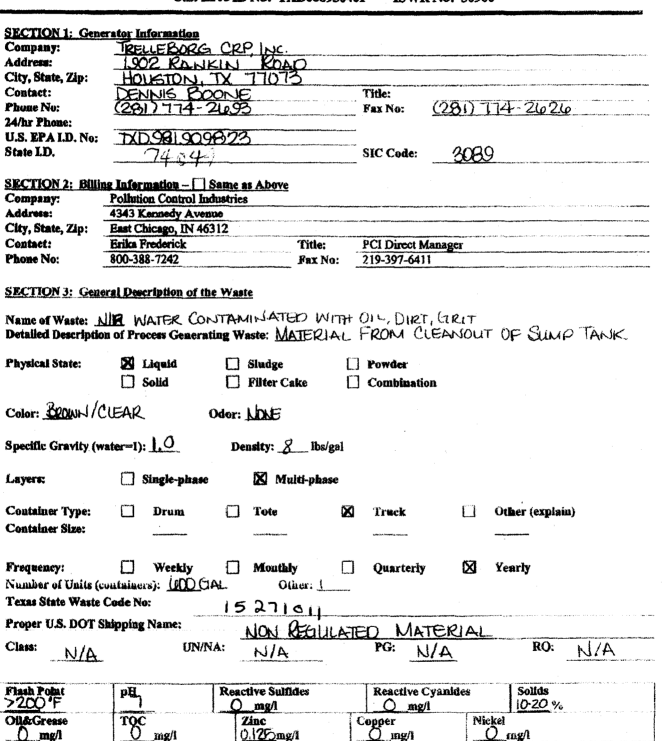


CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900



SECTIONAL Physical and Chemical Data

Compatible of the above the con-	Content of the	1865
The waste consists of the following materials	Ranges are acceptable	or %
DIET GRIT	5-10	%
WATER	80-88	%
OIL	0-2	0/0

If the handling of this waste requires the use of special protective equipment, please explain, N/A

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package.

_ABORATORY ANALYSIS

SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, liste	d below, WAS NOT PERFORMED by	ased upon the following
generator knowledge:		

TCLP Metals:	
TCLP Volatiles:	
TCLP Semi-Volatiles:	<u> </u>
Reactivity:	
Corresivity:	
Ignitability:	

SECTION 9: Generator's Certification

The information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or will ful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature:	Edgerous K 1 Ar	Date:
Printed Name/Title:	DENNIS K. BOENCE	HSE MANGER
CES USE ONLY (DO NOT	WRITE IN THIS SPACES	
Compliance Officer:	-bent third	Additional Information:
Date: 5-21-6	pproved Rejected	
Approval Number:	2789	



SECTION 10: Waste Receipt Classification Under 40 CFR 437

IS U	nis material a wastewater or wastewater studge? [] YES [] NO
If	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Metu	ls Subcutegory: Subpart A
Д	Spent electroplating baths and/or sludges
H	Metal finishing rinse water and sludges
H	Chromate wastes Air pollution control blow down water and sludges
Ħ	Spent anodizing solutions
Ħ	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
Ц	Waste acids and bases with or without metals
님	Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations
	Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
_	Subcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
Ц	Lubricants
	Coolants
H	Contaminated groundwater clean-up from petroleum sources Used petroleum products
Ħ	Oil spill clean-up
П	Bilge water
	Rinse/wash waters from petroleum sources
	Interceptor wastes
Ц	Off-specification fuels
H	Underground storage remediation waste
H	Tank clean-out from petroleum or oily sources Non-contact used glycols
Ħ	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
<u>Ore</u> a	mics Subcategory: Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
H	Solvent-bearing wastes
	Off-specification organic product
H	Still bottoms Byproduct waste glycol
Ħ	Wastewater from paint washes
口	Wastewater from adhesives and/or epoxies formulation
	Wastewater from organic chemical product operations
	Tank clean-out from organic, non-petroleum sources





- (1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
- (2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.

Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L

(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.

Metals Subcategory

Oils Subcategory

Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	PO.15 /gal atrans the Premiere werter #125/day Ladder Backday
;	Ladder
2.	Contamination Limits (maximum limit before surcharges apply):
	Up to 1% solids. Excess 0.01/gal/72
3.	Surcharge Pricing:
	Extended pla should dive
4.	Special Testing Requirements:
	pH, TOC, phrenol, solids,; It there are high solids the material must process. Whrough the yness. Surcharge + overteam inbound for Solids over 1%
5.	Treatment and Handling Protocol:
	Material will have to process through to press due to high solids. If there is an oil phase this must be decented before going to waste water. No Oils can go to the waste water treatment.
_	The state of the s
6.	Treated Wastewater Discharge Subcategory:
	Subcategory A Subcategory B Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

Tests for Product Recovered/Recycled (if applicable):									
Management f	or Product l	Recovered/Rec	cycled (if appl	licable);					
Management f	or Product l	Recovered/Rec	cycled (if appl	licable);					
Management f	or Product l	Recovered/Rec	cycled (if appl	licable);					
Management f	or Product l	Recovered/Rec	cycled (if appl	licable);					



Lee Gunter Trelleborg CRP Inc. 1902 Rankin Road Houston, TX 77073

Reference:

Project : STORM TROOPER

Project No. : 353602 Date Received : 05/02/2008 TestAmerica Job : 353602

Dear Lee Gunter:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

1. WATER (STORM TROOPER)

All holding times were met for the tests performed on these samples.

Enclosed, please find the Quality Control Summary. All quality control results for the QC batch that are applicable to the sample(s) are acceptable except as noted in the QC batch reports.

The test results in this report meet all NELAP requirements for TestAmerica Houston's NELAP accredited parameters. Any exceptions to the NELAP requirements will be flagged accordingly and where applicable, included in a case narrative as a part of this report.

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

Thank you for selecting TestAmerica to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects,

Jodi I Allen

Sincerely,

Jodi L. Allen Project Manager



ANALYTICAL REPORT

JOB NUMBER: 153502 Project ID: STORM TROOPER

Prepared For:

Trelleborg CRP Inc 1902 Rankin Road Houston, TX 77073

Attention: Lee Gunter

Date: 05/05/2008

Signature

Name: Jodi L. Allen

Title: Project Manager II

E-Mail: jodi.allen@testamericainc.com

TestAmerica Laboratories, Inc

6310 Rothway Drive Houston, TX 77040

PHONE: 713-690-4444

TOTAL NO. OF PAGES_/4

DAMPLE INFORMATION Date: 05/05/2008

Job Number.: 353602 Customer...: Trelieborg CRP Inc. Attn.....: Lee Gunter

Project Number.....: 99005856
Customer Project ID...: STORM TROOPER
Project Description...:

Laboratory Sample [8	Customer Sampler 10	Sample Netrix	Date Sampled	Time Sampled	Date Received	Time Received
353602-1	WATER (STORM TROOPER)	Water	05/02/2008	10:30	05/02/2008	15:03
				!		
		·				
				·		
·						
		·				
		·	!	ļ		
		·				

RESULTS LABORATORY TEST

Job Number: 353602 Date: 05/05/2008

CLISTOMER: Tractioning CRP Inc. ATTN: Lee Gunter PROJECT: STORM TROOPER

Customer Sample ID: WATER (STORM TROOPER)
Date Sampled.....: 05/02/2008
Time Sampled.....: 10:30
Sample Matrix....: Water

Laboratory Sample ID: 353602-1 Date Received.....: 05/02/2008 Time Received.....: 15:03

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	FLAGS	REPORTING LIMIT	UNITS	DATE	TECH
EPA 1664A	Oil and Grease, Water	ND		16	mg/L	05/05/08	sfc
EPA-600-91	Acid Digestion, Water	Complete				05/02/08	rim
EPA 245.1	Mercury (CVAA) Automated Mercury (Hg), Water	ND		0.20	ug/L	05/05/08	dcl
EPA 200.7	Metals Analysis(ICAP), Trace Aluminum (Al), Water Arsenic (As), Water Barium (Ba), Water Beryllium (Be), Water Cadmium (Cd), Water Chromium (Cr), Water Lead (Pb), Water Selenium (Se), Water Zinc (Zn), Water	0.649 ND 0.0798 ND ND ND ND ND ND ND ND ND ND ND ND ND N		0.500 0.020 0.020 0.005 0.005 0.010 0.010 0.040 0.030	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	05/05/08 05/05/08 05/05/08 05/05/08 05/05/08 05/05/08 05/05/08 05/05/08	srp srp srp srp srp
	LITO (LIV), MALES	0.165		0.030	ing/ E	05,05,00	.,,
					,		
							ĺ

^{*} In Description = Dry Wgt.

Job Number.: 353602

QUALITY CONTROL RESULTS

Report Date.: 05/05/2008

CUSTOMER: Trelieborg CRF Inc.

PROJECT: STORM TROOPER ATTR: Lee Gunter

7e Me Pa	thod Descr	ption : 651	ere Greece (Gr	ev.) or TPH (G	rav.) Units Batch(s)	198385	J/L		: efc de : DILGRE	
QC	Lab ID	Reagent	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits F	Date	Time
MB LCS LCD		EX042308HE EX042308HE	0.0 38.7 38.0	38.7	40.000000 40.000000	0.0	96.8 95.0 2	78-114 78-114 11	05/05/2008 05/05/2008 05/05/2008	1300

	Job Number.: 353602	QUALITY	CONTROL	. R	ESULT	rs	Report	Date.: 05/05	/2008	
CUSTOMER: Tr	allebory CRP Inc.	PROJEC	T: STORM TROOP	ER			ATTRE I	Lee Gunter		
QC Туре	Description		Reag. Code		Lab	ID	Diluti	ion Factor	Date	Time
	: EPA 245.1 iption.: Mercury (CVAA) Auto	mated	Units Batch(s)		: uç 198380	3/L		Analyst	: dcl	
LCS	Laboratory Control Sample		MSHG1CV2		198347				05/05/2008	123
Paran	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Water	3.082451179			3.00			102.7	90.0-11	0.0
48	Method Black				198347				05/05/2008	123
Paran	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Water	-0.01409612								
NO ON	Method (hipi leate				353611-				05/05/2008	124
Paran	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Water	0.02460264	0.03263475			0.	.0326347	0.0080321	1 0.20000	000
KS	Hatrix Spike		MSHQ1CV2		353611-1				05/05/2008	124
Param	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Vater	3.240784818			3.00	0.	.0326347	5 106.9	75-12	5
KS.	Matrix Spike		MSHG1CV2		353621-				05/05/2008	130
Param	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	i
rcury (Hg),	Water	1.539248095			3.00	0.10	29010548	47.9	75-12	5
(SD	Metrix Spike Duplicate		Hangievs		353611-				05/05/2008	125
Para	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Water	3.156941334	3.240784818		3.00	0.	.03263475	5 104.1 2.7	75-12 20	5
MSD	Matrix Spike Suplicate		MSHG1CV2		353621-8				05/05/2008	131
Parac	meter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* Limits	
rcury (Hg),	Water	1.535472397	1.539248095		3.00	0.10	29010548	47.8	75-12	5 -

Page 4 * %=% REC. R=RPD. A=ABS Diff., D=% Diff

	Job Number.: 353602	QUALITY	CONTROL	RESUL	T S	Report Date.: 05/05/2008				
CUSTOMER: T	relieborg CRP inc.	PROJEC	T: STORM TROOP	ER		ATTRE				
QC Type	Description		Reag. Code	Lak	ID	Dilution Fact	or Da	ite T	ine	
PB	Prep. Blank			198347			.05/0	5/2008	1239	
Parar	meter/Test Description	QC Result	QC Result	True Value	Orig.	Value Calc. R	esult *	Limits	F	
Mercury (Hg),	Diss.	0.00330232								
SII	Serial Dilution			353621-	6	5	95/4	5/2008	1323	
Para	meter/Test Description	QC Result	QC Result	True Value	Orig.	Value Calc. R	esult *	Limits	F	
Mercury (Hg),	Water	0.02867335			0.10	29010548				
Test Method. Method Desci	: EPA 200.7 ription:: Metals Analysis(ICA	P), Trace		: 198371	ng/L	An	alyst:	erp	•	
EB	Extraction Blank			198351			05/0	15/2008	1124	
Parar	meter/Test Description	QC Result	QC Result	True Value	Orig.	Value Calc. R	esult *	Limits	F	
Aluminum (Al), Arsenic (As), Barium (Ba), [Beryllium (Be), Cadmium (Cd), Chromium (CT), Lead (Pb), Di Selenium (Se), Zinc (Zn), Di	Diss. Diss.), Diss. Diss. , Diss. , Diss. , Diss.	-0.00564 -0.00232 0.00008 0.00000 0.00001 0.00005 -0.00002 -0.00497 0.00402								
LCS	Laboratory Control Sample		KSPIKEV	198351			05/0	5/2008	1120	
Para	meter/Test Description	QC Result	QC Result	True Value	Orig.	Value Calc. R	esult *	Limits	F	
Aluminum (Al), Arsenic (As), Barium (Ba), I Beryllium (Be) Cadmium (Cd), Chromium (Cr), Lead (Pb), Wai Selenium (Se), Zinc (Zn), Wai	Water Water), Water Water , Water ter , Water	9.80756 0.99924 1.00567 0.49369 0.50238 0.98717 1.00312 0.98111 1.00628		10.00 1.00 1.00 0.500 0.500 1.00 1.00 1.		98. 99. 100. 98. 100. 98. 100.	9 6 7 5 7 3 1	85.0-115 85.0-115 85.0-115 85.0-115 85.0-115 85.0-115 85.0-115 85.0-115	.0 .0 .0 .0 .0	
HB .	Method Stank			198351			05/0	5/2008	1116	
Parar	meter/Test Description	QC Result	QC Result	True Value	Orig. \	Value Calc. R	esult *	Limits	F	
Aluminum (Al) Arsenic (As), Barium (Ba), i Beryllium (Be) Cadmium (Cd), Chromium (Cr)	Water Water), Water Water	-0.00365 0.00011 0.00000 -0.00003 -0.00026 0.00096								

-										
Job Num	ber.: 353602	QUALITY	CONTRO	CONTROL RESULTS Report Date.: 05/05/20						
CUSTOMER: Trelleborg	CRP Inc.	PROJEC	T: STORM TROOP	PER	ATTRE					
9 С Туре	Description		Reag. Code	e Lab	ID Dilu	tion Factor	Date Ti	ime		
MB Rethod	Blank			198351			05/05/2008 1	1116		
Parameter/Tes	t Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits	F		
Lead (Pb), Water Selenium (Se), Water Zinc (Zn), Water		-0.00025 -0.00060 0.00312								
ND Rethod	Duplicate			353038-			05/05/2008 1	1731		
Parameter/Tes	t Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits	F		
Aluminum (Al), Diss. Arsenic (As), Diss. Berium (Be), Diss. Beryllium (Be), Diss. Cadmium (Cd), Diss. Chromium (Cr), Diss. Lead (Pb), Diss. Selenium (Se), Diss. Zinc (Zn), Diss.		0.09241 0.05605 0.00521 0.00000 -0.00010 0.00092 0.00228 -0.00185 0.00568	0.09096 0.05662 0.00491 0.00001 -0.00001 0.00022 0.00277 0.00084 0.00376		0.0909 0.0566 0.0049 0.0000 -0.0000 0.0002 0.0027 0.0008	2 0.00057 1 0.00030 1 0.00001 1 0.00009 2 0.00070 7 0.00049 4 0.00269	0.50000 0.02000 0.02000 0.00500 0.00500 0.01000 0.01000 0.04000 0.03000			
	Duplicate			353395-				1152		
	t Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result				
Aluminum (Al), Water Arsenic (As), Water Barium (Ba), Water Beryllium (Be), Water Cadmium (Cd), Water Chromium (Cr), Water Lead (Pb), Water Selenium (Se), Water Zinc (Zn), Water		1.26650 0.00201 0.15391 -0.00002 0.0020 0.01410 -0.00066 0.00030 0.02965	1.25475 0.00437 0.15338 -0.00003 0.0016 0.01401 -0.00082 0.00072 0.02733		1.2547 0.0043 0.1533 -0.0000 0.0001 0.0140 -0.0008 0.0007	7 0.00236 8 0.3 3 0.00001 6 0.00004 1 0.00009 2 0.00016 2 0.00042	0.50000 0.02000 20 0.00500 0.00500 0.01000 0.01000 0.04000 0.03000	5		
MS Matrix	Spike		MSPIKEW	353038-	1		05/05/2008 1	1135		
Parameter/Tes	t Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits	F		
Aluminum (Al), Diss. Arsenic (As), Diss. Barium (Ba), Diss. Beryllium (Be), Diss. Cadmium (Cd), Diss. Chromium (Cr), Diss. Lead (Pb), Diss. Selenium (Se), Diss. Zinc (Zn), Diss.		10.52958 1.07751 1.02795 0.49917 0.49974 0.99684 1.01226 1.00486 1.05989		10.00 1.00 1.00 0.500 0.500 1.00 1.00	0.0909 0.0566 0.0049 0.0000 -0.0000 0.00027 0.0028 0.0037	2 102.1 1 102.3 1 99.8 1 100.0 2 99.7 7 100.9 4 100.4	70-130 70-130 70-130 70-130 70-130 70-130 70-130 70-130			

Page 6 * %=% REC. R=RPD. A=ABS Diff., D=% Diff

	Job Number.: 353602	QUALITY	CONTROL	. RESULT	-	rt Date.: 05/05	/2008
CUSTOMER: Tr	relieborg CRP Inc.	PROJE	CT: STORM TROOF	ER	ATTN		
QC Type	Description		Reag. Code	Lab	ID Dile	ation Factor	Date Time
MS	Mateix Spike		MSPIKEW	353395-1			05/05/2008 1204
Para	meter/Test Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits F
Aluminum (Al), Arsenic (As), Barium (Ba), b Beryllium (Be) Cadmium (Cd), Chromium (Cr), Lead (Pb), Wat Selenium (Se), Zinc (Zn), Wat	Water Jater , Water Water , Water ter , Water	12.75033 1.11730 1.20171 0.49560 0.47777 0.99433 0.99872 1.16718 1.08848		10.00 1.00 1.00 0.500 0.500 1.00 1.00 1.	1.254 0.004 0.153 -0.000 0.000 0.014 -0.000 0.027	57 111.3 58 104.8 93 99.1 16 95.5 91 98.0 32 100.0 72 116.6	70-130 70-130 70-130 70-130 70-130 70-130 70-130 70-130 70-130
MSD	Metrix Spike Duplicate		MSPIKEU	353038-1			05/05/2008 1139
Paras	meter/Test Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits F
Aluminum (Al),	, Diss.	10.69609	10.52958	10.00	0.090	76 106.1 1.6	70-130 20
Arsenic (As),	Diss.	1.08462	1.07751	1.00	0.056		70-130 20
Barium (Ba), C	liss.	1.04044	1.02795	1.00	0.0049	103.6	70-130
Beryllium (Be)), Diss.	0.50364	0.49917	0.500	0.000		20 70-130
Cadmium (Cd),	Diss.	0.50503	0.49974	0.500	-0.000		20 70-130
Chromium (Cr),	, Diss.	1.00628	0.99684	1.00	0.000		20 70-130
Lead (Pb), Dis	\$8.	1.01787	1.01226	1.00	0.002		20 70-130
Selenium (Se),	, Diss.	1.00510	1.00486	1.00	0.000		20 70-130
Zinc (Zn), Dis	38.	1.04815	1.05989	1.00	0.003	0.0 6 104.4 1.1	20 70-130 20
MSD.	Matrix Spike Duplicate		MSPIKEN	353395-1			05/05/2008 1208
Param	meter/Test Description	QC Result	QC Result	True Value	Orig. Value	Calc. Result	* Limits F
Aluminum (Al),	, Water	12.80865	12.75033	10.00	1.2547		70-130
Arsenic (As),	Water	1.10262	1.11730	1.00	0.0043		20 70-130
Barium (Ba), W	later	1.20015	1.20171	1.00	0.1533		20 70-130
Beryllium (Be)), Water	0.49568	0.49560	0.500	-0.0006		20 70-130
Cadmium (Cd),	Water	0.47858	0.47777	0.500	0.000		20 70-130
Chromium (Cr),	, Water	1.00167	0.99433	1.00	0.0140		20 70-130
Lead (Pb), Wat	ter	1.00198	0.99872	1.00	-0.0008	0.8 32 100.3	20 70-130
Selenium (Se)		1.15488	1.16718	1.00	0.0007	0.3 2 115.4	20 70-130
			Page 7	* %=% REC,	R=RPD, A=ABS	1.0 Diff., D=% Dif	20 f.

	Job Number.: 353602	QUALITY CONTROL RESULTS					Report	Report Date.: 05/05/2008						
CUSTOMER: Tre	Reborg CRP Inc.	PROJE	CT: STORM TROO	ER			ATTN:							
QC Type	Description	·	Reag. Code	•	Lab	ID	Dilut	ion Factor	Date	e Ti	me			
#50	Matrix Spike Dupilicate		MSPIKEW		353395-	1			15/05,	2008 1	208			
Parame	eter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* [imits.	F			
Zinc (Zn), Wate	Pr	1.09143	1.08848		1.00		0.02733	106.4 0.3	20	70-130)				
SD.	Serial Dilution				353038-	1	5)5/05,	2008 1	231			
Parame	eter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* [imits	F			
Aluminum (Al), Arsenic (As), D Barium (Ba), Di Beryllium (Be), Cadmium (Cd), D Chromium (Cr), Lead (Pb), Diss Selenium (Se), Zinc (Zn), Diss	liss. iss. Diss. Diss. i. Diss.	-0.00165 0.01086 0.00115 0.00002 0.00001 0.00053 0.00179 -0.00130 0.00251					0.09096 0.05662 0.00491 0.00001 -0.00001 0.00022 0.00277 0.00084 0.00376	4.1 17.1 223.1	-					
STD	Spiked Blank Dupilicate								15/05/	2008 0	842			
Parame	eter/Test Description	QC Result	QC Result	True	Value	Orig.	Value	Calc. Result	* 1	imits.	F			
Aluminum (Al) Arsenic (As) Barium (Ba) Beryllium (Be) Cadmium (Cd) Chromium (Cr) Zinc (Zn)		1.22775 0.93029 0.85018 0.31421 7.36359 0.43819 0.38658							-		-			

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 05/05/2008

REPORT COMMENTS

1) All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

2) Reporting limits are adjusted for sample size used, dilutions and moisture content if applicable.
3) According to 40CFR Part 136.3, pH, Chlorine Residual, and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field, (e.g. pH Field) they were not analyzed immediately, but as soon as possible on laboratory receipt.

4) For all USACE projects, the QC limits are based on "mean +/- 2 sigma", which are the warning limits.

General Information:

- Cresylic Acid is the combination of o,m and p-Cresol. The combination is reportesd as the final result. - m-Cresol (3-Methylphenol) and p-Cresol (4-methylphenol) co-elute. The result of the two is reported as either map-cresol or as 4-methylphenol (p-cresol).

m-Xylene and p-Xylene co-elute. The result of the two is reported as m,p-Xylene.

- N-Nitrosodiphenylamine decomposes in the gas chromatograph inlet forming dipheylamine and, consequently, may be detected as diphenylamine.
- Methylene Chloride and Acetone are recognized potential laboratory contaminants. Its presence in the sample up to five times the amount reported in the blank may be attributed to laboratory contamination.

Trimethysilyl(Diazomethane) is used to esterify acid herbicides in Method SW-846 8151A.

- For Inorganic analyses, duplicate QC limits are determined as follows: If the sample result is less than or equal to 5 times the reporting limit, the RPD limit is equal to the reporting limit. If the sample result is greater than 5 times the reporting limit, the RPD limit is the method defined RPD.

For TRRP reports, the header on the column RL is equivalent to a MQL/PQL.

- Results for LCS and MS/MSD recoveries listed in the report are reported as ug/L on-column values which are not corrected for variables such as sample volumes or weights extracted, final volume of extracts and dilutions. To correct QC on-column recoveries to reflect actual spiking volumes for soils, mutitiply the values reported for Diesel Range Organics and Semivolatiles by 33.3 and Gasoline Renge Organics by 20. The 8260 and 1006 results will not require correction. The only corection required for water analysis is for method 1006 where the reported concentration must be multiplied by 0.1.

Due to limitiation of the reporting software, results for the Method blank in the Semivolatile fraction are reported as "O". Which indicates there was no compound detected at the reporting limit for the

compound reveiwed.

- The dilution factor listed on the report represents only the analytical dilutions necessary for the target compounds to be within the calibration range of the instrument. It does not include any preparation factors, dry weight or any other adjustment.

Explanation of Qualifiers:

U - This qualifier indicates that the analyte was analyzed but not detected.

J - (Organics only) This qualifier indicates that the analyte is an estimated value between the RL and the B - (Inorganics only) This Qualifier indicates that the analyte is an estimated value between the

RL and the MDL.

N - (Organics only) This flag indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic charachterization of a TIC, such as "chlorinated hydrocarbon", the "N" flag is not used.

Explanation of General QC Outliers:

A - Matrix interference present in sample.

a - MS/MSD analyses yielded comparable poor recoveries, indicating a possible matrix interference. Method performance is demonstrated by acceptable LCS recoveries.

b - Target analyte was found in the method blank.

M - OC sample analysis yielded recoveries outside QC acceptance criteria. This sample was reanalyzed.

L - LCS analysis yielded high recoveries, indicating a potential high bias. No target analytes were

QUALITY ASSURANCE METHODS

REFERENCES AND HOTES

Report Date: 05/05/2008

observed above the RL in the associated samples.

- G Marginal outlier within 1% of acceptance criteria.
- r RPD value is outside method acceptance criteria.
- C Poor RPD values observed due to the non-homogenous nature of the sample.
- 0 Sample required dilution due to matrix interference.
- D Sample reported from a dilution.
- d Spike and/or surrogate diluted.
- E The reported concentration exceeds the instrument calibration.
- F The analyte is outside QC limits and was not detected in any associated samples in the analytical betch.
- H Continuing Calibration Verification (CCV) standard is not associated with the samples reported.
- q See the subcontract final report for qualifier explanation.
- W The MS/MSD recoveries are outside QC acceptance criteria because the amount spiked is much less than the amount found in the sample.
- K High recovery will not affect the quality of reported results.
- Z See case narrative.

Explanation of Organic QC Outliers:

- e ~ Method blank analysis yielded phthalate concentrations above the RL. Phthlates are recognized potential laboratory contaminants. Its presence in the sample up to five times the amount reported in the blank may be attributed to laboratory contamination.
- S Sample reanalyzed/reextracted due to poor surrogate recovery. Reanalysis confirmed original analysis indicating a possible matrix interference.
- T Sample analysis yielded poor surrogate recovery.
- R The RPD between the two GC columns is greater than 40% and no anomalies are present. The higher result is reported as per EPA Method 8000B.
- 1 The RPD between the two GC columns is greater than 40% and anomalies are present. The lower of the two results has been reported.
- X Gaseous compound. In-house QC limits are advisory.
- Y Ketone compounds have poor purge efficiency. In-house QC limits are advisory.
- f Surrogate not associated with reported analytes.

Explanation of Inorganic QC Outliers:

- Q Method blank analysis yielded target analytes above the RL. Associated sample results are greater than 10 times the concentrations observed in the method blank.
- V The RPD control limit for sample results less than 5 times the RL is +/- the RL value. Sample and duplicate results are within method acceptance criteria.
- e Serial dilution failed due to matrix interference.
- g Sample result quantitated by Method of Standard Additions (MSA) due to the analytical spike recovery being below 85 percent. The correlation coefficent for the MSA is greater than or equal to 0.995.
- s BOD/CBOD seed value is not within method acceptance criteria. Due to the nature of the test method, the sample cannot be reanalyzed.
- l BOD/cBOD LCS value is not within method acceptance criteria. Due to the nature of the test method, sample cannot be reanalyzed.
- N Spiked sample recovery is not within control limits.
- n Sample result quantitated by Method of Standard Additions (MSA) due to the analytical spike recovery being below 85 percent. The correlation coefficient for the MSA is less than 0.995.
- * Duplicate analysis is not within control limits.

Abbreviations:

- Batch Designation given to identify a specific extraction, digestion, preparation, or analysis set.
- CCV Continuing Calibration Verification
- CRA Low level standard check GFAA, Mercury
- CRI Low level standard check ICP
- Dil Fac Dilution Factor Secondary dilution analysis

BUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 05/05/2008

DLFac - Detection Limit Factor

DU **Duplicate** E8

Extraction Blank (TCLP, SPLP, etc.)

ICAL - Initial Calibration

ICB - Initial Calibration Blank

ICV - Initial Calibration Verification - Interference Check Sample A - ICP - Interference Check Sample B - ICP ISA ISB

LCD - Laboratory Control Duplicate LCS - Laboratory Control Sample

MB - Method Blank

- Method Duplicate MD

MDL - Method Detection Limit

MOL - Method Quantitation Limit (TRRP)

MS - Matrix Spike

MSD - Matrix Spike Duplicate

ND Not Detected PB Preparation Blank

PREPF Preparation Factor RL Reporting Limit

RPD Relative Percent Difference RRF Relative Response Factor

RT Retention Time

SQL Sample Quantitation Limit (TRRP) TIC - Tentatively Identified Compound

Method References:

- (1) EPA 600/4-79-020 Methods for the Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-94-111 Methods for the Determination of MEtals in Environmental Samples, Supplement I, May 1994.
- (3) EPA SW846 Test Methods for Evaluating Solid Waste, Third Edition, September 1986; Update I July 1992; Update II, September 1994, Update IIA August 1993; Update IIB, January 1995; Update III, December 1996, Update IVA January 1998, Update IVB November 2000.
 (4) Standard Methods for the Examination of Water and Wastewater, 16th Edition (1985), 17th Edition (1989), 18th Edition (1992), 19th Edition (1995), 20th Edition (1998).
 (5) WASTE Water Applies Management Management (1997)
- (5) HACH Water Analysis Handbook 3rd Edition (1997).
- (6) Federal Register, July 1, 1990 (40 CFR Part 136 Appendix A).
- (7) Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air, 2nd Edition, January 1997.
- (9) Diagnosis and Improvement of Saline and Alkali Soils, Agriculture Handbook No. 60, United States Department of Agriculture, 1954.

Date: 05/05/2008

CUSTOMER: The Leb	org CRP Inc. PRO	LECT: STORM TROOPER ATTN: Lee Cunter	
Leb ID: 353602-1	Client ID: WATER (STORM TROOPER)	Date Recvd: 05/02/2008 Sample Date: 05/02/2008	
METHOD	DESCRIPTION	RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED	DILUTION
EPA-600-91	Acid Digestion, Total Metals	1 198351 05/02/2008 1600	
EPA 245.1	Mercury (CVAA) Automated	1 198380 198347 05/05/2008 1242	
EPA 245.2	Mercury Preparation (CVAA) Automated	1 198347 05/05/2008 0908	
EPA 200.7	Metals Analysis(ICAP), Trace	1 198371 198351 05/05/2008 1220	
EPA 1664A	Dil and Grease (Grav.) or TPH (Grav.)	1 198385 05/05/2008 1300	3.13

Job Number: 353602

STL

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Questions ?	(Y/N) Comments				
Chain of Custody Received?	Y					
If "yes", completed properly?	N	NOT FILLED O	UT CORRECTLY			
Custody seal on shipping container?	N					
lf "yes", custody seal intact?	*******					
Custody seals on sample containers?	N					
If "yes", custody seal intact?						
Samples chilled?	Υ					
Temperature of cooler acceptable? (<=6 f	eg C). Y	2.2				
If "no", is sample an air matrix?(no	temp req.)					
Thermometer ID	ү	439				
Samples received intact (good condition)	? Y					
Volatile samples acceptable? (no headspe	ce)					
Correct containers used?	., N					
Adequate sample volume provided?	N					
Samples preserved correctly?	N					
Samples received within holding-time?	ү					
Agreement between COC and sample labels?	Y Y					
Radioactivity at or below background lev	els? Y	•			1	
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Sample Custodian Signature/Date	Y	TFC		•	6	

Page 1

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
12/18/2007	40910



Bill To: Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

		P.O. No.	Terms	Pr	oject
		155103	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	12/14/07 Transportation services by CES @ \$775.0	O nor load		775.00	775.00
	·	o per ioad			
0.75	Loading demurrage @ \$69.00 per hour			69.00	51.75
	24% Fuel Surcharge			198.42	198.42
5,000	Disposal of Alcohol exemption methanol vigallon	wastewater @ \$0.37 per	2164921ЈЈК	0.37	1,850.00
Ve appreci	CES job #54867 ate your business!		Subtotal		
······································			Subtotal		\$2,875.17
ccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	25%)	\$0.00
n a formali	zed contract.		Total		\$2,875.17

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

Invoice

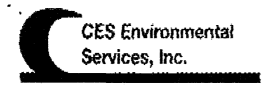
Date	Invoice #
12/18/2007	40910

COPY

		P.O. No.	Terms	Pro	oject
		155103	Net 30		
Quantity	Description	7	Manifest #	Rate	Amount
1	12/14/07 Transportation services by CES @ \$7/15.0	00 per load		775.00	775.00
	Loading demurrage @ \$69.00 per hour	o per loud		69.00	51.75
	24% Fuel Surcharge			198.42	198.42
5,000	Disposal of Non RCRA regulated wastew (High TOC)	rater @ \$0.30 per gallon	2164921JJK	0.30	1,500.00
	CES job #54867				
We appreci	ate your business!		Subtotal		\$2,525.17
account is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
in a formal	ized contract.		Total		\$2,525.17

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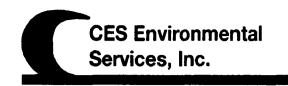
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Transporter 2 Printed/Typed Name	Sign	ature	7			Mo	nth Day	Year
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18. Discrepancy	 	·	·	,			A.	
Type	r	Residue	<u></u>	Partial Reje	ection		Full Reje	ection
		Manifest Reference I	Number				· ·	
≥ 18b. Alternate Facility (or Generator)		Warmest Release to		. EPA ID N	lumber	l.		
101		* ·	1					
Facility's Phone:					_			
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)					_	Mo	onth Day	Year
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)			<u> </u>			Me	onth Day	Year
Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste	treatment, disposal,	and recycling systems)		14		Mo	onth Day	Year
18c. Signature of Alternate Facility (or Generator)	treatment, disposal,	and recycling systems)		4.		Mo	onth Day	Year
	3.		18a	4.		Me	onth Day	Year
Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste 1.; 2 : 3 5. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials of Printed Typed Name	3. overed by the manife		18a	4.			onth Day	Year
20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials of	3. overed by the manife	est except as noted in Item	18a	4.				1



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date :	1 2/14/ 2007	Manifort # :	002164921 JJK
Jaie:			002104/21 JJK
Client :	Coastal Chemical-Alice, TX I	Ticket:	54867
Phone :	3616648488		CES Environmental Services, Inc.
	CES Environmental Serv	Consignee :	
Fransport			
Signature	X grass	Signature	
Leave Cl	ES Yard: 6:00A	Arrive At	Destination 5:30 Pm
Arrive A	t Customer : <u> </u>	► (15 Begin Un	lloading: Dropedin BAY
Begin Lo			nloading: 5:40fm
Finish L	· · · · · · · · · · · · · · · · · · ·	ナー・ハーング (人以)	estination:
Leave C	ustomer: <u>/Z:404</u> w	Arrive At	CES Yard: <u>530pm</u>
Custom	er PO #:	Total Hours:	CES Unioad:
155103			
Gross W	/eight :	Ending (Odometer : <u>325794</u>
Tare We	ight :	Begining	g Odometer : <u>3:25 311</u>
Net Weig	ght :	Total Mil	les:
Driver :	Denton, William	Tractor # : 273	Tote # :
ignature	: Willim Pento	Trailer # : 260	Box # :
	,		_
b Commen	nts/Equipment:	d telested by	Ces
······································			
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		and the second s	



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 12/20/2007

Dear Jamie Stieffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2565

Expiration Date 12/20/2009

Generator: Coastal Chemical Company-Alice

Address: 6110 Hwy 44

Alice, TX 78332

Waste Information

Name of Waste: Methanol water TCEQ Waste Code #: CESQ1191

Container Type:

Detailed Description of Process Generating Waste:

Plant processes

Color: brown

Odor: slight

pH: 11

Physical State:

Incompatibilities: oxidizing agents
Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene	metan Information			
Company:	Coastal Chemical			
Address:	6110 Hwy 44		· · · · · · · · · · · · · · · · · · ·	
City, State, Zip:	Alice TX 78332			
Contact:	Chales Toups/Mile	Merideth	Title:	
Phone No:	361-664-8488		Fax No:	
24/hr Phone:	361-664-8488			
U.S. EPA I.D. No:			•	
State I.D.	TXCESQG		SIC Code:	
OTOCOMONIA. DUIL	7.6			
Company:	<u>z Information – S</u> Pollution Control <u>Ind</u>			
Address:	4343 Kennedy Aven			
City, State, Zip:	East Chicago, IN 463			
Contact:	Robin Schmidt/Enka		Controller/Outsour	mina Manager
Phone No:	800-388-7242	Fax No:	219-397-6411	cing wanager
глоде но:	000-300-7242	K 3X 140:	217-37/-0411	
SECTION 3: Gener	ral Description of the	e Waste		
Name of Waste: Me Detailed Description		ing Waste: Plant processes		
Physical State:	🖾 Liquíd	☐ Sludge ☐	Powder	
r nystem state.	_			
	Solid 🗌	Filter Cake	Combination	
Color: brown	(dor: <u>slight</u>		
Specific Gravity (wa	nter=1): <u>.9598</u>	Density: <u>7.9-8.2</u> lbs/gal		
Layers:	Single-phase	☐ Multi-phase		
Container Type:	Drum	☐ Tote 🛛	Truck	Other (explain)
Container Size:			# 1 W V /-	
Container Size:		-	-	
Frequency:	☐ Weekly	☐ Monthly ☒	Quarterly	∐ Yearly
Number of Units (co	ntainers): 8000 gal	<u>lons</u> Other:		
Texas State Waste C	Code No: CE	ESQ1191		
Proper U.S. DOT Sh	ipping Name:	Flammable Liquid, n.	o.s. (methanol)	
Class: 3	UN/N	A: UN 1993	PG: III	RQ: N/A
C1433. J	ONIN		10, 111	
	<u>, </u>			
Flash Point	рĦ	Reactive Sulfides	Reactive Cyani	
120	11	<25mg/l	<25mg/I	<1%
Oil&Grease	TOC	Zinc	Copper	Nickel
N/Amg/I	20,0 <u>00</u> mg/I	N/Amg/l	<u>N/A</u> mg/I	N/Amg/I

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
Water	90-98	%
TEG	1-10	%
Methanol	1-10	%

TEG	1-10	%
Methanol	1-10	%
SECTION 5: Safety Related Data If the handling of this waste requires the use of special pages of See MSDS SECTION 6: Attached Supporting Documents	/	
List all documents, notes, data, and/or analysis attached	to this form as part of the waste approva	l package.

SECTION 7: Incompatibilities

See MSDS - NONE

Please list all incompatibilities (if any): Oxidizing Agents

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardons waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	<u>X</u>
TCLP Volatiles:	$\bar{\mathbf{x}}$
TCLP Semi-Volatiles:	X
Reactivity:	X
Corrosivity:	X
Ignitability:	X

SECTION 9: Generator's Certification

DDC 110117. Committee 9 Con committee
The information contained herein is based on \boxtimes generator knowledge and/or \square analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful
omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials
tested are representative of all materials described by this document.
Authorized Signature: Date: 12-20-0

CES USE ONLY (DO NOT WRITE IN THIS SPACE) Compliance Officer: Poller That	Process Facility Information:
Date: 12-20-07 PRI (Approved) Rejected	
Approval Number: 2565	

SE	CTION 10: Waste Receipt Classification Under 40 CFR 437
Is t	this material a wastewater or wastewater sludge? YES NO
If '	Yes', complete this section.
PL	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Meta	ls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations
H	Vibratory deburring wastewater
Oils S	Alkaline and acid solutions used to clean metal parts or equipment Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Organ</u>	nics Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(1)

If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory. (2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory. Cadmium: 0.2 mg/L Chromium: 8.9 mg/L

Copper: 4.9 mg/L Nickel: 37.5 mg/L

If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or (3) nickel above any of the values listed above, the waste should be classified in the organics subcategory.

Metals Subcatego	rv
------------------	----

Oils Subcategory

Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

COASTAL CHEMICAL CO., L.L.C.

To: Profile Dept	Fax: (888) 799-440
Company:	Date: 12-20-07
From: Charles Toups	Pages: 5 Including cover
CC:	

If you do not receive all pages, please contact our office at 337-261-0796 or by fax: 337-261-0797. Thank You.

Kelli Lofton

From:

Erika Frederick [efrederick@pollutioncontrol.com]

Sent:

Monday, December 17, 2007 2:53 PM

To:

Kelli Lofton

Subject:

RE: acceptance letter for profile 2560 and 1434

Attachments:

Methanol MSDS.pdf

Follow Up Flag:

Follow up

Flag Status:

Flagged

Hi Kelli-

New profile composition should be:

Water 90-98% **TEG 1-10%** Methanol 1-10%

The corporate environmental person at Coastal has re-evaluated and with the flash that low it could not be the corrosion inhibitor as initially thought. They believe it is methanol from that process at their plant. MSDS attached - Coastal is the manufacturer.

The off-color is rust and scale from the tank.

Let me know if you need anything else for the profile! Thanks again, Erika

From: Erika Frederick

Sent: Monday, December 17, 2007 2:23 PM

To: 'Kelli Lofton'

Subject: RE: acceptance letter for profile 2560 and 1434

Hi Kelli-

LOUGIANA NOT Per our discussion, for the two loads of 2560 picked up Friday, 12/14, CES will charge \$0.21 per gallon - for these two loads only. Moving forward, we will need a new quote from CES with the surcharges spelled out below and we will revise our quote to customer.

On the new profile needed for the Alice load utilizing the exemption, I have forwarded your questions and will contact you shortly with the info. We will need to confirm new price to customer prior to offload.

Thanks so much for your help with all of this. We will be in touch! Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 1:30 PM

To: Erika Frederick

Subject: RE: acceptance letter for profile 2560 and 1434

Erika,

I don't know why the surcharges are not in the folder, but we really need to charge for high TOC because it costs us more to process those loads.

The TOC surcharges for profile 2560 should really be the same as the TOC surcharges for profile 1434 (up to 20,000 TOC we will charge 0.15/gallon; from 20,000 TOC to 25,000 TOC we will charge 0.18/gallon; from 25,000 to 30,000 we will charge 0.21/gallon; from 30,000 to 35,000 we will charge 0.24/gallon; from 35,000 to 40,000 TOC we will charge

0.27/gallon; and from 40,000 TOC to 75,000 TOC we will charge 0.30/gallon). Above 75,000 we will charge an additional :07 for special handling (processing) for a total of 0.37/gallon. Please let me know if this works for you. Further, I think I told you we would charge 0.21 for these loads with 50,000 TOC and I will honor that.

Concerning the load from Alice with low flash; we did verify the flash was low and would like to get another profile to cover this situation in case it occurs again. You are correct about the alcohol exemption. I am trying to get a profile going for you and will send it to you to get signed and returned. Can we call it methanol water? Could you also get the MSDS for what was in that tank? I they told you it was wash from cleaning a methanol tank, but methanol is clear and this stuff has a brown/orange color. I need a breakdown of what is in this load to get the profile done. If we can get this taken care immediately, we can get this processed and out of the trailer.

The TOC on this load is 200,000, so the above pricing for TOC above 75,000 would apply. We would also need to charge \$100/day in trailer rental until we get this stuff out of the trailer, (but if we get this taken care of today we won't worry about trailer rental).

Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

From: Erika Frederick [mailto:efrederick@pollutioncontrol.com]

Sent: Monday, December 17, 2007 11:21 AM

To: Kelli Lofton

Subject: RE: acceptance letter for profile 2560 and 1434

Hi Kelli-

Thanks. I attached the initial quote letter Joy sent us.

Could you let me know what the TOC limit was for this approval (#2560)? I don't see it reflected in either the quote or the approval letter. Also, there was no TOC listed on the profile we submitted. Do we need a surcharge schedule for TOC?

Also for the material from Alice, TX that flashed 115F on profile 1434. The generator said the only possible item with a flash on their site would be corrosion inhibitors with methanol. It is possible his guys inadvertently cleaned one of those tanks and the wash got into this TEG/Water tank.

Can CES utilize some sort of alcohol exemption if we get a new profile?

If CES can't accept it, it will have to go up to Millington TN for disposal. Do you know the BTU of the material?

Thanks for all of your help and let me know. Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 10:25 AM

To: Erika Frederick

Subject: acceptance letter for profile 2560

Let me know if there is anything else you need.

Kelli, Lofton

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

Material Safety Data Sheet

Common Name	Methanol	Code	64302
Supplier Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA		MSDS#	Not available.
Supplier	337-893-3862	Validation Date	12/10/2004
Synonym	Wood alcohol	Print Date	12/10/2004
Trade name	Not available.	Responsible	C. Gartland
Material Uses	Consumer products: Manufacture of automotive antifreeze. Industrial applications: Chemical synthesis. Solvent for nitrocellulose.	In Case of Transportation Emergency Call CHEMTREC 800-424-9300 Other Infomation Call Charles Toups	
Manufacturer	Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 70510 337-893-3862	337-	261-0796

Name	CAS#	% by Weight	Exposure Limits
Methanol	67-56-1	100	TWA: 200 (ppm) from OSHA (PEL) [United States] TWA: 200 STEL: 250 (ppm) from ACGIH (TLV) [United States] TWA: 262 STEL: 328 (ppm) from ACGIH (TLV) [United States] TWA: 200 STEL: 250 (ppm) from NIOSH

Physical State and Appearance	Liquid. (Liquid)
Emergency Overview	WARNING! CAUSES DAMAGE TO THE FOLLOWING ORGANS: NERVOUS SYSTEM, GASTROINTESTINAL TRACT, RESPIRATORY TRACT, EYES. FLAMMABLE LIQUID AND VAPOR. VAPOR MAY CAUSE FLASH FIRE. MAY BE HARMFUL IF INHALED OR SWALLOWED. MAY CAUSE EYE AND SKIN IRRITATION. Keep away from heat, sparks and flame. Avoid contact with eyes, skin and clothing. Do not ingest. Avoid breathing vapor or mist. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.
Routes of Entry	Eye contact. Inhalation. Ingestion.
Potential Acute Health E	iffects es Hazardous in case of eye contact (irritant).
	in Hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (permeator). Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.
Inhalatie	on Hazardous in case of inhalation.

Methanol	Page: 2/6
Ingestion	Hazardous in case of ingestion.
Potential Chronic Health Effects	CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available.
Medical Conditions Aggravated by Overexposure:	Repeated or prolonged exposure is not known to aggravate medical condition.
Overexposure /Signs/Symptoms	Not available.
See Toxicological Informat	tion (section 11)

Section 4. First Aid Measures		
Eye Contact	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention.	
Skin Contact	In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.	
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.	
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.	
Notes to Physician	Not available.	

Section 5. Fire Fighting Measures			
Flammability of the Product	Flammable.		
Auto-ignition Temperature	385°C (725°F)		
Flash Points	OPEN CUP: 11°C (51.8°F) (Cleveland).		
Flammable Limits	LOWER: 6% UPPER: 36.5%		
Products of Combustion	These products are carbon oxides (CO, CO2).		
Fire Hazards in Presence of Various Substances	Highly flammable in presence of open flames and sparks, of heat.		
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.		
Fire Fighting Media and Instructions	Flammable liquid, soluble or dispersed in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.		
Protective Clothing (Fire)	Be sure to use an approved/certified respirator or equivalent.		
Special Remarks on Fire Hazards	Explosive in the form of vapor when exposed to heat or flame. Vapor may travel considerable distance to source of ignition and flash back. When heated to decomposition, it emits acrid smoke and irritating fumes.		
Special Remarks on Explosion Hazards	Not available.		

Continued on Next Page

Methanol	Page: 3/6
Section 6. Acciden	tal Release Measures
Small Spill and Leak	Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container.
Large Spill and Leak	Flammable liquid. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.
Section 7. Handling	g and Storage
Handling	Keep away from heat, sparks and flame. Keep container closed. Use only with adequate ventilation. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. Use explosion-proof electrical (ventilating, lighting and material handling) equipment.
Storage	Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).
Section 8. Exposur	re Controls/Personal Protection
Engineering Controls	Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.
Personal Protection Eyes	Safety glasses.
Body	Lab coat.
Respiratory	Wear appropriate respirator when ventilation is inadequate.
Hands	Gloves (impervious).
Feet	Not applicable.
Personal Protection in Case of a Large Spill	Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.
Product Name	Exposure Limits

Section 9. Physical and Chemical Properties				
Physical State and Appearance	Liquid. (Liquid)	Odor	Alcohol like. (Strong.)	
Molecular Weight	32.04 g/mole	Taste	Not available.	
Molecular Formula	СН3-ОН	Color	Clear, colorless, mobile liquid. Slight alcoholic odor.	
pH (1% Soln/Water)	7 [Neutral.]			
Boiling/Condensation Point	64.7°C (148.5°F)			

TWA: 200 (ppm) from OSHA (PEL) [United States]
TWA: 200 STEL: 250 (ppm) from ACGIH (TLV) [United States]
TWA: 262 STEL: 328 (ppm) from ACGIH (TLV) [United States]
TWA: 200 STEL: 250 (ppm) from NIOSH

Continu	ed on	Next	Page
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Melting/Freezing Point

-97.8°C (-144°F)

Consult local authorities for acceptable exposure limits.

Methanol

Methanol		Page: 4/6
Critical Temperature	Not available.	
Specific Gravity	0.79 (Water = 1)	
Vapor Pressure	13 kPa (@ 20°C)	
Vapor Density	1.1 (Air = 1)	
Volatility	Not available.	
Odor Threshold	160 ppm	
Evaporation Rate	2.1 compared to Butyl acetate	
VOC	Not available.	
Viscosity	Not available.	
LogKow	Not available.	
Ionicity (in Water)	Not available.	
Dispersion Properties	Is not dispersed in methanol, diethyl ether. See solubility in water, methanol, diethyl ether.	
Solubility	Easily soluble in cold water, hot water, methanol, diethyl ether.	
Physical Chemical Comments	Not available.	

Section 10. Stability and Reactivity				
Stability and Reactivity	The product is stable.			
Conditions of Instability	Not available.			
Incompatibility with Various Substances	Reactive with oxidizing agents.			
Hazardous Decomposition Products	Not available.			
Hazardous Polymerization	Will not occur.			

Section 11. Toxicological Information			
Toxicity to Animals	Acute oral toxicity (LD50): 5628 mg/kg [Rat]. Acute dermal toxicity (LD50): 15800 mg/kg [Rabbit.]. Acute toxicity of the vapor (LC50): 64000 ppm 4 hours [Rat.].		
Chronic Effects on Humans	Causes damage to the following organs: the nervous system, gastrointestinal tract, upper respiratory tract, eyes.		
Other Toxic Effects on Humans	Hazardous in case of skin contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (permeator).		
Special Remarks on Toxicity to Animals	Not available.		
Special Remarks on Chronic Effects on Humans	Passes through the placental barrier. May be fatal or cause blindness if swallowed.		
Special Remarks on Other Toxic Effects on Humans	Narcotic.		

Continued on Next Page

Methanol		Page: 5/6
Section 12. Ecolo	gical Information	
Ecotoxicity	Not available.	
BOD5 and COD	Not available.	
Biodegradable/OECD	Not available.	
Mobility	Not available.	
	These products are carbon oxides (CO, CO2) and water.	
Toxicity of the Products of Biodegradation	of The products of degradation are as toxic as the original product.	
Special Remarks on the Products of Biodegradation	Not available.	

Section 13. Disposal Considerations				
Waste Information	Waste must be disposed of in accordance with federal, state and local environmental control regulations.			
Waste Stream	Not available.			
Consult your local or re	egional authorities.			

Section 14. Trans	sport Information	
Shipping Description	CLASS 3: Flammable liquid.	
	RQ, Methanol, 3, UN1230, II	
Reportable Quantity	5005.35 lbs. (2270 kg)	
Marine Pollutant	Not available.	
Special Provisions for Transport	Not available.	

CLASS: Flammable liquid having a flash point lower than 37.8°C (100°F).
CLASS: Target organ effects.
TSCA 8(b) inventory: Methanol SARA 302/304/311/312 extremely hazardous substances: No products were found. SARA 302/304 emergency planning and notification: No products were found. SARA 302/304/311/312 hazardous chemicals: No products were found. SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found. SARA 313 toxic chemical notification and release reporting: Methanol Clean Water Act (CWA) 307: No products were found. Clean Water Act (CWA) 311: No products were found. Clean air act (CAA) 112 accidental release prevention: No products were found. Clean air act (CAA) 112 regulated flammable substances: No products were found. Clean air act (CAA) 112 regulated toxic substances: No products were found.
Not available.

Continued on Next Page

Methanol		Page: 6/6
DSCL (EEC)	R11- Highly flammable. R36/38- Irritating to eyes and skin.	
International Lists	No products were found.	
State Regulations	Pennsylvania RTK: Methanol Florida: Methanol Minnesota: Methanol Massachusetts RTK: Methanol New Jersey: Methanol California prop. 65: No products were found.	

Section 16. Other Information

Label Requirements

CAUSES DAMAGE TO THE FOLLOWING ORGANS: NERVOUS SYSTEM,

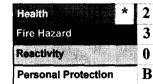
GASTROINTESTINAL TRACT, RESPIRATORY TRACT, EYES.

FLAMMABLE LIQUID AND VAPOR. VAPOR MAY CAUSE FLASH FIRE.

MAY BE HARMFUL IF INHALED OR SWALLOWED.

MAY CAUSE EYE AND SKIN IRRITATION.

Hazardous Material Information System (U.S.A.)



National Fire Protection Association (U.S.A.)



References

-SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984. -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec.

-Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.

Other Special Considerations Not available.

Validated by C. Gartland on 12/10/2004.

Verified by C. Gartland.

Printed 12/10/2004.

Emergency Phase: Transportation Emergency CHENTREC 605-424-930 Chief Laureston Cell Charles Touge 337-281-8786

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gene	rator Information			
Company:	Coastal Chemical			
Address:	6110 Hwy 44			
City, State, Zip:	Alice TX 78332	· · · · · · · · · · · · · · · · · · ·		
Contact:	Chales Toups/Mile M	erideth	Title:	
Phone No:	361-664-8488		Fax No:	
24/hr Phone:	361-664-8488			
U.S. EPA I.D. No:		· · · · · · · · · · · · · · · · · · ·		
State I.D.	TXCESQG		SIC Code:	<u> </u>
	g Information – 🗌 San			
Company:	Pollution Control Indust	ries		
Address:	4343 Kennedy Avenue			
City, State, Zip:	East Chicago, IN 46312			
Contact:	Robin Schmidt/Erika Fr	ederick Title:	Controller/Outsourcing	Manager`
Phone No:	800-388-7242	Fax No:	219-397-6411	
Name of Waste: M	ral Description of the Wethanol water n of Process Generating	- 		
Physical State:	☑ Liquid [Sludge	Powder	
,		Filter Cake	Combination	
	Sonu	Finer Cake	Compination	
Color: brown	Odd	or: <u>slight</u>		
Specific Gravity (w	ater=1): <u>.9598</u>	Density: <u>7.9-8.2</u> lbs/gal		
Layers:	Single-phase	Multi-phase		
Container Type:	Drum [☐ Tote 🖂	Truck 🔲	Other (explain)
Container Size:				
				
T			о	37
Frequency:	☐ Weekly	☐ Monthly 🛛	Quarterly	Yearly
•	ontainers): <u>8000 gallor</u>	s Other: _		
Texas State Waste	Code No: CESC)1191		
Proper U.S. DOT S	hipping Name: WKSTE	Flammable Liquid, n.o	.s. (methanol)	<u> </u>
Class: 3	UN/NA:	UN 1993	PG:	RQ:
Class.	UIVIIA.	01(1773	10. <u>1</u>	
Flash Point	pH R	eactive Sulfides	Reactive Cyanides	Solids
120	1 4	Ame/I— 625	N/Ame/1 625	<1%
Oil&Grease	TOC			ickel
ki mg/l	2000 mg/l	Line mg/l	Copper N √mg/l N) Amg/I

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following mater	ials Ranges are acceptable	or %
Water	90-98	%
TEG	1-10	%
Methanol	1-10	%
		<u> </u>

The waste consists of the following materials	Ranges are acceptable	or %
Water	90-98	%
TEG	1-10	%
Methanol	1-10	%
SECTION 5: Safety Related Data		
If the handling of this waste requires the use of special protect	tive equipment, please explain.	
Su MSOS		
SECTION 6: Attached Supporting Documents		
List all documents, potes, data, and/or analysis attached to thi	is form as part of the waste approval packa	ege.
-sum50)		
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		
- OXIDIZING AGENTS		
SECTION 8: Generator's Knowledge Documentation		
Laboratory analysis of the hazardous waste characteristics, lisgenerator knowledge:	sted below, WAS NOT PERFORMED base	ed upon the following
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:		
SECTION 9: Generator's Certification		
The information contained herein is based on attached description is complete and accurate to the best of my omissions of composition properties exist and that all known or tested are representative of all materials described by this docume	y knowledge and ability to determine that suspected hazards have been disclosed. I c	no deliberate or willfu
Authorized Signature:	Date:	
Printed Name/Title:		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	Process Facility Information:	
Compliance Officer:	1 TOCESS FACILITY INTOFINATION:	
Date: Approved Rejected		

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Compliance Officer:	Process Facility Information:
Date: Approved Rejected	
Approval Number:	

SECTION 10: Waste Receipt Classification Under 40 CFR 437 Is this material a wastewater or wastewater sludge? \(\square\) YES If 'Yes', complete this section. PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE. Metals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment Oils Subcategory: Subpart B Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations

Tank clean-out from organic, non-petroleum sources

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chron Coppe	ium: 0.2 mg/L nium: 8.9 mg/L n: 4.9 mg/L l: 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener				
Company:	Coastal Chemical			
Address:	6110 Hwy 44			
City, State, Zip:	Alice TX 78332 Chales Toups/Mile	Maridath	Title:	
Contact: Phone No:	361-664-8488	Merideni	Fax No:	
24/hr Phone:	361-664-8488		rax nu;	
U.S. EPA I.D. No:	301-004-0-00	•	_	
State I.D.	TXCESQG		SIC Code:	
State i.D.	TACLOGG			
SECTION 2. Billin	g Information – S	Same as Ahove		
Company:	Pollution Control Indi			
Address:	4343 Kennedy Avenu			
City, State, Zip:	East Chicago, IN 463		<u></u>	
Contact:	Robin Schmidt/Erika		Controller/Outsour	cing Manager
Phone No:	800-388-7242	Fax No:	219-397-6411	
_				
SECTION 3: Gene	ral Description of the	Waste		
DECEMBER 1	MI Debel Ipelon of the	**************************************		
Name of Waste: Me Detailed Description		ing Waste: Plant processe	<u>:s</u>	
Physical State:	∠ Liquid	Sludge	Powder	
I Hysicai State.		Filter Cake	=	
	☐ Solid	riiter Cake	Combination	
Color: brown	C)dor: <u>slight</u>		
Specific Gravity (wa	ater=1): <u>.9598</u>	Density: <u>7.9-8.2</u> lbs/ga	.1	
_	57 ~	□ 3# 14' .h		
Layers:	⊠ Single-phase	Multi-phase		
Container Type:	☐ Drum	Tote [⊠ Truck	Other (explain)
Container Size:			_ -··	
Container Size.				- 1,2
	—		- 7	-
Frequency:	Weekly		☑ Quarterly	Yearly
Number of Units (co	ontainers): <u>8000 gall</u>	ons Other	:	
Texas State Waste (Code No: CE	ESQ1191		
Proper U.S. DOT SI	hipping Name: W	Flammable Liquid,	n.o.s. (methanol)	
-		, , , , , , , , , , , , , , , , , , ,		DO:
Class: 3	UN/NA	A: UN 1993	PG:	RQ:
Flack Dains	T-11	Reactive Sulfides	Reactive Cyanid	les Solids
Flash Point 120	pH 11	N/Amg/1 425	N/Amg/1 L 2	
Oil&Grease		Zinc		Nickel Nickel
At X mad	TOC	110 mg/l	Copper Smg/l	1 Cmg/l

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE The waste consists of the following materials	Concentration Ranges are acceptable	Units or %
Water	90-98	%
TEG	1-10	%
Methanol	1-10	%

The waste consists of the following materials	Ranges are acceptable	or %
Water	90-98	%
TEG	1-10	%
Methanol	1-10	%
		<u> </u>
SECTION 5: Safety Related Data		
If the handling of this waste requires the use of special protecti	ive equipment, please explain.	
St MSOS		
SECTION 6: Attached Supporting Documents		
List all documents, potes, data, and/or analysis attached to this	s form as nart of the waste annroval nacks	σe
- Sum SOD	s for in as part or the waste approval packs	.e.
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		
- OXIDIZING AGENTS		
SECTION 8: Generator's Knowledge Documentation		
Laboratory analysis of the hazardous waste characteristics, lis generator knowledge:	ted below, WAS NOT PERFORMED base	ed upon the following
TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability:		
SECTION 9: Generator's Certification		
The information contained herein is based on agenerator known attached description is complete and accurate to the best of my omissions of composition properties exist and that all known or tested are representative of all materials described by this document	y knowledge and ability to determine that suspected hazards have been disclosed. I c	no deliberate or willful
Authorized Signature:	Date:	
Printed Name/Title:		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)		
	Process Facility Information:	
Compliance Officer:		
Date: Approved Rejected		

CES USE ONLY (DO NOT WRITE IN TH	IS SPACE)		
Compliance Officer:			Process Facility Information:
Date:	Approved	Rejected	
Approval Number:		·	

SECTION 10: Waste Receipt Classification Under 40 CFR 437 Is this material a wastewater or wastewater sludge? YES If 'Yes', complete this section. PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE. Metals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment Oils Subcategory: Subpart B Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations

Tank clean-out from organic, non-petroleum sources

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
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	Chron Coppe	ium: 0.2 mg/L nium: 8.9 mg/L er: 4.9 mg/L l: 37.5 mg/L
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		Metals Subcategory
		Oils Subcategory
		Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

COMPONENTS TABLE	Concentration	Units
The material / product consists of the following materials	Ranges are acceptable	or %
Water Monoethanolamine	88-92 8-12	% %
ECTION 5: Safety Related Data		
the handling of this waste requires the use of special protective equipme	ent nlesse explain	
the handing of this waste requires the use of special protective equipment	in, piease explain.	
ECTION 6: Attached Supporting Documents		
ist all documents, notes, data, and/or analysis attached to this form as pa	ert of the waste approval package.	
nsds		
SECTION 7: Incompatibilities		
Please list all incompatibilities (if any):		11 (P
none known	Ċ	KF SP
	•	
SECTION 8: Generator's Knowledge Documentation	•	
aboratory analysis of the hazardous waste characteristics, listed below. V	WAS NOT PERFORMED based upon t	he
CLP Metals: ×	15 up to 20K 20 25 . 21	
TCLP Volatilies: X	15 UP 10 B	
CLP Semi-Volatiles : x	11/25	
Reactivity: X	30, 1	
Corrosivity : <u>×</u>	20 24	~
gnitability: <u>x</u>	20/25-40	ν
SECTION 9: Generator's Certification	20/30 25/40	UO
The information contained herein is based on 🗹 generator knowledge and above and attached description is complete and accurate to the best of my deliberate or willful omissions of composition properties exist and that all disclosed. I certify that the materials tested are representative of all materi	knowledge and ability to determine known or suspected hazards have b	that no
Authorized Signature :	Date :12/11/2007	
Printed Name / Title : Carol Dupuy /		
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	Process Facility Information	1: 90
Compliance Officer: Prabhakar Thangudu	charge \$0.19/gal; \$1,250 for trans † between 29,999 and 25,000 charge per gallon. If TOC is under 25,000 we	22 cents
Approved Rejected	it here as a subcategory C. If it is over charge 21 cents and send to Newpar Waste. Please note any charges 19cents in billing comments for the	er 25,000 k as CES above
Date: 12/13/2007 Status:	7500	<u> </u>
	-/J,UU	
above 75,000 Charge 2 also 28/50 Leight 9 Charge 4 ald .08/50 to New york	VL 55,000TR, VL 1860 28 ·28	
28/gal : 11 a M. M.	1 16 20	(Wa
oblock height	78	2
sad to Newford	• 20	. 0

Kelli Lofton

From:

Erika Frederick [efrederick@pollutioncontrol.com]

Sent:

Monday, December 17, 2007 2:53 PM

To:

Kelli Lofton

Subject:

RE: acceptance letter for profile 2560 and 1434

Attachments:

Methanol MSDS.pdf

Hi Kelli-

New profile composition should be:

Water 90-98% TEG 1-10% Methanol 1-10%

The corporate environmental person at Coastal has re-evaluated and with the flash that low it could not be the corrosion inhibitor as initially thought. They believe it is methanol from that process at their plant. MSDS attached – Coastal is the manufacturer.

The off-color is rust and scale from the tank.

Let me know if you need anything else for the profile! Thanks again, Erika

From: Erika Frederick

Sent: Monday, December 17, 2007 2:23 PM

To: 'Kelli Lofton'

Subject: RE: acceptance letter for profile 2560 and 1434

Hi Kelli-

Per our discussion, for the two loads of 2560 picked up Friday, 12/14, CES will charge \$0.21 per gallon - for these two loads **only**. Moving forward, we will need a new quote from CES with the surcharges spelled out below and we will revise our quote to customer.

On the new profile needed for the Alice load utilizing the exemption, I have forwarded your questions and will contact you shortly with the info. We will need to confirm new price to customer prior to offload.

Thanks so much for your help with all of this. We will be in touch! Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 1:30 PM

To: Erika Frederick

Subject: RE: acceptance letter for profile 2560 and 1434

Erika,

I don't know why the surcharges are not in the folder, but we really need to charge for high TOC because it costs us more to process those loads.

The TOC surcharges for profile 2560 should really be the same as the TOC surcharges for profile 1434 (up to 20,000 TOC we will charge 0.15/gallon; from 20,000 TOC to 25,000 TOC we will charge 0.18/gallon; from 25,000 to 30,000 we will charge 0.21/gallon; from 30,000 to 35,000 we will charge 0.24/gallon; from 35,000 to 40,000 TOC we will charge 0.27/gallon; and from 40,000 TOC to 75,000 TOC we will charge 0.30/gallon). Above 75,000 we will charge an additional

.07 for special handling (processing) for a total of 0.37/gallon. Please let me know if this works for you. Further, I think I told you we would charge 0.21 for these loads with 50,000 TOC and I will honor that.

Concerning the load from Alice with low flash; we did verify the flash was low and would like to get another profile to cover this situation in case it occurs again. You are correct about the alcohol exemption. I am trying to get a profile going for you and will send it to you to get signed and returned. Can we call it methanol water? Could you also get the MSDS for what was in that tank? I they told you it was wash from cleaning a methanol tank, but methanol is clear and this stuff has a brown/orange color. I need a breakdown of what is in this load to get the profile done. If we can get this taken care immediately, we can get this processed and out of the trailer.

The TOC on this load is 200,000, so the above pricing for TOC above 75,000 would apply. We would also need to charge \$100/day in trailer rental until we get this stuff out of the trailer, (but if we get this taken care of today we won't worry about trailer rental).

Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

From: Erika Frederick [mailto:efrederick@pollutioncontrol.com]

Sent: Monday, December 17, 2007 11:21 AM

To: Kelli Lofton

Subject: RE: acceptance letter for profile 2560 and 1434

Hi Kelli-

Thanks. I attached the initial quote letter Joy sent us.

Could you let me know what the TOC limit was for this approval (#2560)? I don't see it reflected in either the quote or the approval letter. Also, there was no TOC listed on the profile we submitted. Do we need a surcharge schedule for TOC?

Also for the material from Alice, TX that flashed 115F on profile 1434. The generator said the only possible item with a flash on their site would be corrosion inhibitors with methanol. It is possible his guys inadvertently cleaned one of those tanks and the wash got into this TEG/Water tank.

Can CES utilize some sort of alcohol exemption if we get a new profile?

If CES can't accept it, it will have to go up to Millington TN for disposal. Do you know the BTU of the material?

Thanks for all of your help and let me know.

Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 10:25 AM

To: Erika Frederick

Subject: acceptance letter for profile 2560

Let me know if there is anything else you need.

' Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell) doughed

Online dram
100d performed on
8/10/07 solo trans
rate as agreed.

for

Customer Special Requests/Requirements				
New Pricing Effective 3/10/07		·		
No Po required per Erika Frederick				
P.O. Required: Y V N Fuel Surcha 4% City of Houston Fee: Y V N 4-hr Minimu		□ N ☑ N		
Job Estimate	### L	V N		
Item	CES Cost	Customer Charge		
Transportation - CES	020 000.	\$775./ Load		
Loading demurrage (1 hour free)		\$6 \$./ hr		
Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal		
TOC between 20,001 to 25,000		\$0.18/ gal		
TOC between 25,001 to 30,000		\$0.21/ gal		
TOC between 30,001 to 35,000		\$0.24/ gal		
TOC between 35,001 to 40,000		\$0.27/ gal		
TOC greater than 40,001		\$0.30/ gal		
Trailer Washout - CES		\$200./ ea		
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•		rements				
	New Pricing Effective 3/10/07					
	No Po required per Erika Frederick					
	P.O. Required: Y N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimur	=	□ N			
	Job Estimate					
	ltem	CES Cost	Customer Charge			
	Transportation - CES		\$775./ Load			
	Loading demurrage (1 hour free)		\$65./ hr			
	Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal			
	TOC between 20,001 to 25,000		\$0.18/ gal			
	TOC between 25,001 to 30,000		\$0.21/ gal			
	TOC between 30,001 to 35,000		\$0.24/ gal			
	TOC between 35,001 to 40,000		\$0.27/ gal			
	TOC greater than 40,001		\$0.30/ gal			
	Trailer Washout - CES		\$200./ ea			
	1100		00000			
\ <u>\</u>	-14010)- 1010		11/DUD			
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	(and the sound of	1949.5				
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New Pricing Effective 3/10/07		
No Po required per Erika Frederick		
P.O. Required: Y V N Fuel Surchar 4% City of Houston Fee: Y V N 4-hr Minimun		□ N ☑ N
Job Estimate	300 22 23	
<u>Item</u>	CES Cost	Customer Cha
Transportation - CES		\$775./ Load
Loading demurrage (1 hour free)		61 \$65./ hr
Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal
TOC between 20,001 to 25,000		\$0.18/ gal
TOC between 25,001 to 30,000		\$0.21/ gal
TOC between 30,001 to 35,000		\$0.24/ gal
TOC between 35,001 to 40,000		\$0.27/ gal
TOC greater than 40,001		\$0.30/ gal
T. 1W. d. 1. 050		0000 /
Trailer Washout - CES	·	\$200./ ea
1000 lbad		MEM
Trans- 1 load		113:00
Abb FC		1/28
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New Pricing Effective 3/10/07		
No Po required per Erika Frederick		
P.O. Required: Y N Fuel Surcharg 4% City of Houston Fee: Y N 4-hr Minimum:		□ N ☑ N
Job Estimate	0500	
Item	CES Cost	Customer Char
Transportation - CES		\$775./ Load
Loading demunage (14R FREE)		\$ /h
Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal
TOC between 20,001 to 25,000		\$0.18/ gal
TOC between 25,001 to 30,000		\$0.21/ gal
TOC between 30,001 to 35,000		\$0.24/ gal
TOC between 35,001 to 40,000		\$0.27/ gal
TOC greater than 40,001		\$0.30/ gal
Loading denunge 1.25		81.25
TRANS- 1 LOAD		775.00
16% FSC		137.00
Disposal-CES 1401156 (200,000) 5400 g.		1620.00
Disposal-CES 1401156 (200,000) 5400 g.		200.00
Inu 33206		28/3.25
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Customer Special Requests/Requ	irements	
P.O. Required: Y N Fuel Surcha	arge: Y	□ N
P.O. Required: Y N Fuel Surcha 4% City of Houston Fee: Y N 4-hr Minimu		D N
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TRANSPORTATION - CES		+ 113.1WA
Disposal-CES		200
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Denn		1935/18W
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ont.		
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Jest -		
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loganà dimiliage 1.75		1/3,/3
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Mashri It	1	1350.00
		2499.80

Customer Special Requests/Requi	irements	
Gerri Fish		
800-388-7242		
	lericle	
P.O. Required: Y PN Fuel Surchar		□ N
4% City of Houston Fee: Y W 4-hr Minimur		I N
Job Estimate		
ltem	CES Cost	Custom
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Disposal-CES	 	FO.13
	 	
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PO#3516TN TRANS-CES 278 [LOA]	 	70
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DISPOSAL-CES 3797171 SADO GAL		670
The state of the s		
		155
Pn#		
TRANS-CES 278 / LOAD 1445 Full Disposal-CES 3797379 5000 g.	<u> </u>	775
1446 Ful		10
Disposal-CES 3797379 5000 g.		65
		163
	 	153
PO#		_
TRANS-278 /LOAD		775
1690 Fuel		124
), cosal-ces 3607040 5000 6		650
		154
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<u> </u>	<u> </u>	
Pot	 	00-
TRANS-279 /LOAD		775
1690 Fue DISPOSAL-CES 3607117 4126	 	124
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CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salespers	son: The	<u> </u>
Name: PCI	Job Conta	ct:	
Contact:	Pho		
Address:	Fa	x:	
	A/P Conta	ct:	
Phone:	Pho	ne:	
Fax:	Fa	x:	
P.O. Required: 4% City of Houston Fee: Y	N Fuel Surcha N 4-hr Minimu	=	N
	Job Estimate		
Item	Vendor	CES Cost	Customer Charge
Trensp.	CES	8	775 + F.J.C.
Disposed	তে	K	# 13/gal.
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Custom	ner Special Requests/Requi	irements	
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UPDATE FOLDE	RS IMMEDIATELY WIT	H ANY CHANG	ES

Confidential

Customer Special Requests/Requirements				
Now Printer Effective 0/40/07				
New Pricing Effective 3/10/07				
No Po required per Erika Frederick				
P.O. Required: Y Y N Fuel Surcha	ırge: ☑ Y	□N		
4% City of Houston Fee: Y N 4-hr Minimu		□ N		
Job Estimate				
ltem	CES Cost	Customer Charge		
Transportation - CES		\$775./ Load		
Loading demurrage (1 hour free)		\$65./ hr		
	 			
Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal		
TOC between 20,001 to 25,000	<u> </u>	\$0.18/ gal		
TOC between 25,001 to 30,000		\$0.21/ gal		
TOC between 30,001 to 35,000		\$0.24/ gal		
TOC between 35,001 to 40,000	 	\$0.27/ gal		
TOC greater than 40,001		\$0.30/ gal		
Trailer Washout - CES		\$200./ ea		
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		I		

Customer Special Requests/Requirements					
New Pricing Effective 3/10/07					
No Poreguired ass Calles Condental					
No Po required per Erika Frederick					
P.O. Required: Y Y N Fuel Surcha 4% City of Houston Fee: Y Y N 4-hr Minimu		□ N ☑ N			
Job Estimate					
ltem	CES Cost	Customer Charge			
Transportation - CES	· · · · · ·	\$775./ Load			
Loading demurrage (1 hour free)		\$65./ hr			
Discool 050 W					
Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal			
TOC between 20,001 to 25,000		\$0.18/ gal			
TOC between 25,001 to 30,000		\$0.21/ gal			
TOC between 30,001 to 35,000		\$0.24/ gal			
TOC between 35,001 to 40,000		\$0.27/ gal			
TOC greater than 40,001	+	\$0.30/ gal			
Trailer Washout CES		\$200 / 63			
Trailer Washout - CES		\$200./ ea			
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New Pricing Effective 3/10/07						
No Po required per Erika Frederick						
P.O. Required: Y V N Fuel Surcha 4% City of Houston Fee: Y V N 4-hr Minimu		□ N				
Job Estimate						
ltem	CES Cost	Customer Charge				
Transportation - CES		\$775./ Load				
Loading demurrage (1 hour free)		\$65./ hr				
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Disposal - CES Wastewater TOC up to 20,000		\$0.15/ gal				
TOC between 20,001 to 25,000	+	\$0.18/ gal				
TOC between 25,001 to 30,000	_	\$0.21/ gal				
TOC between 30,001 to 35,000		\$0.24/ gal				
TOC between 35,001 to 40,000		\$0.27/ gal				
TOC greater than 40,001	 	\$0.30/ gal				
Trailer Washout - CES		\$200./ ea				
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

Invoice

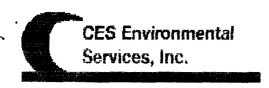
Date	Invoice #
5/21/2009	56482



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	05/18/09				
1	Transportation services by CES @ \$77.	5.00 per load		775.00	775.00
0.75	Loading demurrage @ \$69.00 per hour			69.00	51.75
	9.5% Fuel Surcharge			78.55	78.55
5,000	Disposal of Non RCRA / Non DOT reg \$0.30 per gallon (TOC 420200)	gulated wastewater @	5596594JJK	0.30	1,500.00
	1% Compliance Fee			24.06	24.00
	CES job #86157				
Ve appreci	ate your business!		Subtotal		\$2,429.3
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise		Sales Tax (8.25%)		\$0.0	
tated in a f	ormalized contract.		Total		\$2,429.3

Please print or type (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 3. Emergency Response Phone 4. Manifest Tracking Number 2. Page 1 of 005596594 WASTE MANIFEST JJK TXCESQG (361) 664-8488 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Coastal Chemical-Alice, TX Faclity Coastal Chemical-Alice, TX Faclity State ID: CESQG P.O.Box 539 6110 Hwy. 44 Alice , TX 78332 Agua Duke, TX 78330 Generator's Phone: (361) 664-8488 6. Transporter 1 Company Name (361) 664-8486 U.S. EPA ID Number State ID 30900 CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Туре Non-RCRA/Non DOT regulated wastewater 1 CESQ1192 Jean GENERATOR 2 14. Special Handling Instructions and Additional Information
Folder ID: PCI (Coastal Chemical-Alice, TX Facility) This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to NH Wastewater the applicable regulations of the Department of Transportation CES Job # - 86157 HOU-1434 1) 2) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Month Day Year ror's Printed/Typed Name 181 0, Port of entry/exit: Import to U.S Export from U.S F Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Transporter 2 Printed/Typed Name Signature 18. Discrepancy Туре 18a. Discrepancy Indication Space Full Rejection Residue Partial Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED Month 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item Signature Month Day Printed/Typed Name TONDON: & 5 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)**

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Plea	_		ned for use on elite (12-pitch) typewrit	ter.)	- Andrews					For	n Approved.	OMB No.	2050- 0 039	
1		ORM HÄZARDQUS ASTE MANIFEST	1. Generator ID Number		2. Page 1 of		gency Response		4. Manifest		659	A .i.	IK	
		nerator's Name and Mailir	ng Address		1 1		361) 664 or's Site Address				000	7 00	<u> </u>	
		ital Chemical-Alice	, TX Facility	Starte ID:	CESOS		al Chemical	then. Th	Facility					
	Acres.	60x 539 • Dubje, TX 78330					Hery, 44 , TX 78332							
	6. Trai	ator's Phone: nsporter 1 Company Nam	1664 9489		L	-	·	(261) 564	U.S. EPA ID	Number				
	CES Environmental Services, Inc. State ID 30900							TXD008950461						
	7. Transporter 2 Company Name								U.S. EPA ID Number					
	8. Des	8. Designated Facility Name and Site Address U.S. EPA ID Number												
Ш		Environmental Ser I Geiose Rd	vices. Inc.			Ç	State ID	10900	•				1	
П	4904 Griggs Rd. Houston TX, 77021													
	— i		ion (including Proper Shipping Name, Hazan	d Clase ID Number			10. Contair	nore		0089	<u> </u>			
	9a. HM	and Packing Group (if a		u Class, ID Nullibel,			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s	
꽃		Non-RCRA/Non D	OT regulated wastewater		 -,.		1	11	1000	6	CESQ1:	WI.	· · ·	
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	14. Special Handling Instructions and Additional Information This is to certify that the above-named materials are properly classified, described, descri													
		WHY Wastewater passwater produced and installed and installed, and are in proper condition for transportation according to the decidence of the Democratic of Transportation of the Section 1997 in the Sectio												
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			DR'S CERTIFICATION: I hereby declare that irded, and are in all respects in proper condi-											
	E	xporter, I certify that the certify that the	contents of this consignment conform to the nimization statement identified in 40 CFR 26	terms of the attache	ed EPA Acknowle	dgment	of Consent. (b) (if I am a sma	all quantity ger	nerator) is true.	·				
1	_	ator's/Offeror's Printed/Ty				ature /		4	****		Mor	nth Day	Year	
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		nsporter Acknowledgmer			<u> </u>		Date leave	ng 0.0						
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1	_	crepancy												
	[18a. D	iscrepancy Indication Spa	ace Quantity	Туре		. L.	Residue		Partial Re	jection	l	Full Reje	ection	
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LΙΤ	18b. A	ternate Facility (or Generate	rator)						U.S. EPA ID	Number				
FACI	Facility	's Phone:							ł					
日日		gnature of Alternate Faci	ility (or Generator)					······································			Mo	onth Day	Year	
N.	<u> </u>		·		<u> </u>	_							<u></u> _	
DESIGNATED FACILITY	19. Ha	zardous Waste Report M	lanagement Method Codes (i.e., codes for h	azardous waste trea	atment, disposal,	and recy	ycling systems)		T4.	-				
0	1	135	 		···				1"					
			or Operator: Certification of receipt of hazard	dous materials cove			ot as noted in Iter	n 18a	and the same of th					
	Printed	I/Typed Name	Υ. A.		Sign I	ature	~	AND THE PARTY OF T			Mo I æ	nth Day	Year ' C G	
L ▼ EPA	Form		Previous editions are obsolete.			N. Section.	Samuel Commencer	-	-	т	RANSPO	PTED'S		



Transportation Work Ticket

PCI (Coastal Chemical-Alice, TX Faclity)

Folder ID:

	IALI AAGPE				,
Date :	5/18/2009		Manifest #	: <u>00559</u>	6594
	Coastal Chen	nical-Alice, TX Faclit	y		. ,
Client :	and impagation of the information to transport and a second contract of the second contract		Ticket :	86157	
Phone :	3616648488				nmental Services, Inc.
Transport Signature	ter:	ironmental Services,	Inc. Signatur		
		7			
Leave CE	ES Yard:	7:30	Arrive:	At Destination	
Arrive A	t Customer :		Begin t	Unloading :	wante to the state of the state
Begin Lo	eading:	11:30	Finish !	Unloading:	
Finish Lo	oading :	12:36)	Leave !	Destination:	·····
Leave Cu	ustomer :	17:451	15 MIL	AT GES Yard :	5:00
Custom	er PO #:		otal Hours:		CES Unioad:
Gross W	/eight :		Ending	g Odometer :	
Tare We	ight:		Begini	ng Odometer	*
Net Weig	refire# s		Total f	Wiles :	
Driver :	Berry, Noah		Tractor # : 287		Tote # :
ignature :	81.K	1/4/	Trailer # : 271		Box #:
	•				



Inbound Load Report

Job Number : Type of Material:	86157 NH Wastewater	_					
				-			
Job Date:	5/18/2009						
Bill of Lading #:	86157			_			
Customer:	Coastal Chemical-Ali	ice, TX Fac	clity				
Gross Weight:							
Tare Weight:		OR	Total G	allons Shipped	: 500	0	_
Net Weight:							
Shipping Inf	ormation						
Carrier:	CES Environmental S	Services, I	nc.				
Truck Number:							
Trailer Number:	271						
CES Laborato	ry Use Only		Misc Note	es:			
Specific Gravity:			pH= 10	Phenol= 0.1%	TOC	~_ 420200	
Pounds per Gallon:			•		, 100	J- 120200	
Temperature:			Process	to System 1			
Total Gross Gallons							
% Water							
% Solids							
Total Net Gallons: (minus water and sol	 ids)						
Sample Analyst:		nature)					
Sample Analyst:	Sam Brown	iatui E)		Date	:	5/18/2009	





Invoice

Date	Invoice #
12/23/2008	52806

Bill To: Poll

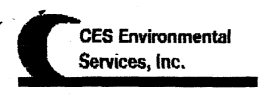
Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

		P.O. No.	Terms	Pro	oject
•			Net 30		
Quantity	Description	<u> </u>	Manifest #	Rate	Amount
	12/15/08				
1	Transportation services by CES @ \$775.0		775.00	775.00	
	18% Fuel Surcharge		139.50	139.50	
4,500	Disposal of Non RCRA wastewater - high gallon	toc 271,850 @ \$0.30 per	4249378JJK	0.30	1,350.00
	2.5% Energy Surcharge			33.75	33.75
	1% Compliance Fee			22.99	22.99
		·			
	CES Job#77933				
Ve appreci	ate your business!		Subtotal		\$2,321.24
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
	formalized contract.		Total		\$2,321.24



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS JJK **WASTE MANIFEST** TXCESQG (361) 664-8488 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Coastal Chemical-Alice, TX Facility Coastal Chemical-Alice, TX Facility State ID . CESQG P.O.Box 539 5110 Hary 44 Alice , TX 78332 Ague Duke, TX 78330 Generator's Phone: (351) 554-6488 (351) 554-6456 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services Inc State ID 30900 4904 Griggs 9d. Houston TX, 77021 TXD008950461 (713) <u>676-1460</u> Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) No. Туре Quantity Wt./Vol. ¹Non-RCRA/Non DCT regulated wastewater GENERATOR CESOI:192 4500 14. Special Handling Instructions and Additional Information Polder ID : PCI (Coastal Chemical-Alice, TX Facility) CES Frank \$ CES 135 # - 1793 NH Wastewater HQU-1434 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name >teven Import to U.S. Export from U.S. Port of entry/exit: Į Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name 0 rter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection Full Rejection Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

	1	(206)									
1	ÜNIF	orm Hazardous I. Generator ID Number 2. Page 1 of IXCESOG		1) 66	4-8488		Tracking No.	Approved. umber 937			
	Com P.O. Agu	erator's Name and Mailing Address stell Chemical-Alice, TX Facility State (D.: CESQX) 8-3x 539 a Dujice, YX 78330 ator's Phone: (264) 664-8488	Coastal 6110 H	Chemics	(if different th		s)				
	6. Transporter 1 Company Name CES Environmental Services, Inc. 7. Transporter 2 Company Name						U.S. EPA ID Number				
	CES	ignated Facility Name and Site Address Environmental Services Inc. 4 Griggs Rd	St	ate ID	30700	U.S. EPA ID N	lumber	<u>.</u>			
		ston TX, 77021 /s Phone: (713) 676-1460				L TXD	0089	950461			
	9a. HM	 U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 	·	10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Waste Codes	ì	
GENERATOR —		Non-RCRA/Non-DOT regulated wastewater		**	TT	4500	Ģ	CESQ1	192		
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		ecial Handling Instructions and Additional Information									
	1)	older ID FCI (Coastal Chemical-Alice, TX Facility) NH Wastewater BOU-1434 2 2) 3)	parties :	*	CES Pro	one s le Gi	₹ dak E	(1 전 현수 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1			
	n E	SENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment narked and labeled/placarded, and are in all respects in proper condition for transport according to appi exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknow certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity ger	icable internati viedgment of 0	ional and nat Consent.	ional governm	by the proper shi ental regulations.					
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Ę	Transp	ernational Shipments Import to U.S. Export from porter signature (for exports only):	U.S.	Port of er Date leav	•						
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1		screpancy Indication Space Quantity Type	F	Residue		Partial Rej	ection		Full Reje	ction	
 <u> </u>	18b. A	Iternate Facility (or Generator)	Manife	est Referenc	e Number:	U.S. EPA ID N	lumber			ĺ	
DESIGNATED FACILITY		y's Phone: ignature of Alternate Facility (or Generator)						Moi	nth Day	Year	
GNATE			al and resuelling	on eventores,						1	
- DESI	1.	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposingly 135.	ai, and recyclif	iy əystems)		4.					
		signated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the man Typed Name	nifest except as	noted in Ite	m 18a	1		Mor	nth Day	Year	
↓ EP/	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.	///a	<u>~ (</u>	Ne	-	T	RANSPO	RTER'S	<i>Q2</i>	



Transportation Work Ticket

HOIGEFILE: PCI (Coastal Chemical-Alice, TX Fa	chtyj				
Date: 12/15/2008	Manifest #:				
Coastal Chemical-Alice, TX Faclity	•				
Client:	Ticket:	77933			
Phone : <u>3616648488</u>	Consignee :	CES Environmental Services, Inc.			
CES Environmental Services, Inc. Fransporter: Signature Luculum	Signature				
Leave CES Yard: 0637	Arrive At	Destination			
Arrive At Customer : <u>610 5 7</u>	Begin Un	loading:			
Begin Loading: 01/08	Finish Ur	nloading:			
Finish Loading: 1203	Leave Destination :				
Leave Customer: 1205	Arrive At	CES Yard: 16048			
Customer PO #: Total	Hours:	CES Unload:			
Gross Weight :	Ending (Odometer: <u>48628</u>			
Tare Weight:	Begining	Odometer : <u>98152</u>			
Net Weight:	Total Mil				
	ctor # : 299	Tote # :			
gnature: M. Ha V Tra	ailer # : <u>206</u>	Box #:			
Comments/Equipment :					
White (CES Office) Yellow (CES Office / Billin	iq) Pink (CE	S Office / IFTA) Golden Rod (Customer			



Inbound Load Report

Job Number :	77933	
Type of Material:	waste water	
Job Date:	12/15/2008	
Bill of Lading #:	77933	
Customer:	Coastal Chemical Co., LLC	
Cross Woight		
Gross Weight: Tare Weight:		Total Gallons Shipped: 4500
Net Weight:	OR	Total Gallons Shipped: 4500
Net Weight.		
Shipping Inf	ormation	
Carrier:	CES Environmental Service	es, Inc.
Truck Number:		
Trailer Number:	206	
CES Laborator	ry Use Only	Misc Notes:
Specific Gravity:		high toc=271,850
Pounds per Gallon:		surcharge is .37 cents a gallon per morgan redirected to system one
Temperature:		
Total Gross Gallons	4500	
% Water		
% Solids	0	
Total Net Gallons:	4500	
(minus water and sol	ids)	
Sample Analyst:		
	(signature)	
Sample Analyst:	Sam Brown	Date: 12/15/2008

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
11/3/2008	51263



Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

		P.O. No.	Terms	Pr	oject
			Net 30	· · · · · · · · · · · · · · · · · · ·	<u>-</u>
Quantity	Description		Manifest #	Rate	Amount
1	10/31/08 Transportation services by CES @ \$775.0	O mar land		775.00	775.00
	Loading demurrage @ \$69.00 per hour	o per load		69.00	34.50
0.5	33% Fuel Surcharge			267.14	267.14
5,000	Disposal of Non RCRA / Non DOT regula per gallon (TOC 341,400)	4247522JJK	0.30	1,500.00	
	5.4% Energy Surcharge			81.00	81.00
	1% Compliance Fee			26.58	26.58
	CES job #74958	!			
We appreci	ate your business!		Subtotal	. •	\$2,684.22
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
stated in a f	ormalized contract.		Total		\$2,684.22

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number ESQG 3. Emergency Response Phone 88 UNIFORM HAZARDOUS 004247522 **WASTE MANIFEST** 5. Generator's Name and Mailing Address: CESOS Generators Site Address (It different than mailing address) State 10 6110 Hwy. 44 Akce , TX 78332 P.O.Sox 539 Agua Dukte, TX 78530 (361) 664-8488 (361) 554-3483 Generator's Phone: 6 Transportery Company Manual Services, Inc. State ID 30900 U.S. FRAID NYONG 50461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Dissignated Facility Name and Sits Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. 1197 GENERATOR 14. Special: Handling Instructions and Additional tratornation, TX Facility CES Job # -NH Wastewater HC43-1434 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year or's Printed/Typed Name Month Dav Export from U.S. Import to U.S Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Month Transporter 2 Printed/ Signature 18. Discrepancy 18a. Discrepancy Indication Space _____Туре Residue Partial Rejection Quantity __ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest

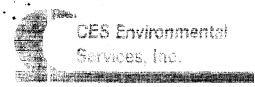
^{1.} H135

Printed/Typed Name

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

EPAHO045002966

Ď.	se M	tor type. (Form desig	gned for use on elite (12-pitch) typ	ewriter.)	1	/ >	0			, Form	Approved. O	MB No. 2	2050-0039
À	UÑI	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	3	2. Page 1 of	3. Emergen	cy Response	Phone -6488	4. Manifest	Tracking Nu			
	P.O Sgr	Box 539 Box 539 Box Dulce, TX 78330 (75.1)	•	State IO	CE300	8110 H _*		(i different th (361) 664	an mailing addre	ss)			
			ital Services, Inc.			Sta	ote ID 3	00900	U.S. EPAUD	508 950	0461		
	7. Tra	ansporter 2 Company Nam		<u> </u>				<u> </u>	U.S. EPA ID I	Number	.		
		stanated Facility Name an M Griggs Rd	od Stee Address			Sta	ate ID 3	0000	U.S. EPA ID I	Number			
		≠ton TX, 77021 (713 ity's Phone:	3) 676-1460	•					TXD	008 95	0461		
	9a. HM	i	ion (including Proper Shipping Name, F any))	lazard Class, ID Number,			10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Code:	3
ATOR —		MOTERCRAMINE	DOT requisted wastewa					1 iype	5000	4.3	CESOLI	. 3 3	KANDON BOOK OF BUILDING
- GENERATOR		2.		·			<u> </u>						
		3.										\	
							· · · · · · · · · · · · · · · · · · ·						
		4.											
	14. 3		no and Additional information, TX Feb	tlity)		<u> </u>		UES Pro	Sie ≠ CE	S lob #	7-1955		
	1)	HC01-1434	2)		3)				h				
		marked and labeled/placa Exporter, I certify that the	OR'S CERTIFICATION: I hereby declar arded, and are in all respects in proper contents of this consignment conform nimization statement identified in 40 CF	condition for transport acc to the terms of the attache	ording to appl d EPA Acknow	icable internati wledgment of 0	ional and nati Consent.	ional governm	ental regulations				
		erator's/Offeror's Printed/Ty		ix 202.27 (a) (ii i aiii a laig		gnature	(III alli a silie	an quantity ger	lerator) is true.		Month	Day	Year
NT'L		ternational Shipments	Import to U.S.		Export from	U.S.	Port of en		***				
1	17. Ti	sporter signature (for exporansporter Acknowledgmer	nt of Receipt of Materials		0:		Date leavi	ng u.s			Mark	Desir	V
TRANSPORTER		porter 1 Printed/Typed Na	ile S			gnature)/>	<i>Z</i>	1111	1	Month	Day	Year-
TRA		sporter 2 Printed/Typéd Na	aille /	<u> </u>	34	gnature					Month	Day	Year
		iscrepancy Discrepancy Indication Sp	Pace · Quantity	Туре		F	Residue		Partial Re	jection		Full Reje	ection
 -	18b. /	Alternate Facility (or Gene	rator)			Manife	est Reference	Number:	U.S. EPA ID I	Number			
FACIL		ty's Phone:					· • • • • • • • • • • • • • • • • • • •		ļ		-		
DESIGNATED FACILITY	18c. \$	Signature of Alternate Fac	illity (or Generator)				<u> </u>				Monti	n Day	Year
DESIG		azardous Waste Report M	Management Method Codes (i.e., codes 2.	for hazardous waste trea	tment, dispos	al, and recyclin	ng systems)		4.				
$ \bar{i} $	<u></u>		or Operator Continuation of account of the	azardoue materiala acces	ad by the men	ifact about =	noted in It-	n 18c		<u> </u>			1.
		esignated Facility Owner of ed/Typed Name	or Operator: Certification of receipt of h	azaruous materiais cover		gnature	A HOLEU IN ITE	11 10a			Month	Day	
EP/	Form	n 8700-22 (Rev. 3-05)	Previous editions are obsolete.			KHI	/ /	166		TR	ANSPOR	TER'S	COPY



1904 Griggs Rosd Houston TK 77021 Yes (713)676-1460 Pak. (713)676-1676

imassoriation Work Ticket

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 - *:	181	-	8.5	7

FCI (Coastal Chemical-Alice, TX Faclity)

Nii Wastewater

19212	10/31/2008	Waniest #:	004247522
	Cosetal Chemical Alice TX Facility		
light:	The state of the s		74958
	3316646486		CES Environmental Services, Inc.
	CES Environmental Services, I		
TERMINOE			
Nigitaliji	xxxxxx most	Signature	
	FS Yard : 7:00	Arrive At	Destination
Arrive A	t Customer : //:🔎 \		loading :
	oading: //:/5	Finish Un	doading :
	pading: 12:15	Jeave De	stination:
•	ustoner: 12:30 /		CES Yard: 4:30
		MIL	
(erctour	er PO #:	tal Hours: //	CES Unicad:
that General to have a de-	5 - Section 1 - Se	V	CONTRACTOR OF THE PROPERTY OF
			000013
Caronso V	र्भिक्त है हुई है है ।)dometer: 2298/3
Tate We	right;		Odometer : <u>229340</u>
Not Wei	Caral :		86 ?
Driver:	Serry, Noan	Fractor #: 287	Tote # :
	~~ -7 /	**************************************	10x # :
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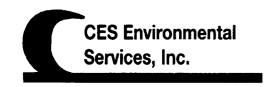
JOB INFORMATION PROFILE

Folder ID : PCI (Coastal Chemical-Alice, TX Faclity) NH Wastewater	
Customer: Coastal Chemical-Alice, TX Faclity Driver: Berry, Noah	
Address: 6110 Hwy. 44 Helper:	
City, State, Zip: Alice TX, 78332 Date: 10/31/2008 Time: 0600	
CES Contact :() Truck # 287 Trailer # 256	
Job Description :	
SITE CONTACT: Drew Bergman 361-664-8488	
1) Pump out NH WASTEWATER as directed	
2) Haul load to CES and offload	
PICKUP ADDRESS:	
Coastal Chemical	
6110 Hwy 44 Alice, TX 78332	
ID #: 74958	
CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:	
Open : Name: Name:	
Close: Number: Number:	
RECEIVING INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:	
Ones de la Nama de la	
Open: Name: Name:	
Close: Number: Number:	
Close: Number: Number:	
Close: Number: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO	
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #:	
PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #: PPE REQUIRED: YES NO IF YES, WHAT? IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO	□ NO
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.Q. #: PPE REQUIRED: YES NO IF YES, WHAT? IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO ROPPER PUMP: YES NO	□ NO
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #: PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES ROPPER PUMP: YES NO BOX LINER REQUIRED YES LOADING/UNLOADING REAR BELLY BELLY	
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #: PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES ROPPER PUMP: YES NO BOX LINER REQUIRED YES LOADING/UNLOADING REAR BELLY	
Close: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO IF YES, P.O. #: PPE REQUIRED: YES NO HACSC REQUIRED: YES NO IF YES, WHAT? CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES ROPPER PUMP: YES NO BOX LINER REQUIRED YES LOADING/UNLOADING REAR BELLY TRAILER TYPE: DOES NOT MATTER	

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO				
SIZE:	PALLET JACK NEEDED: YES NO				
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

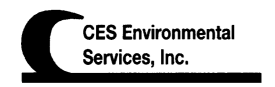
Thursday, October 30, 2008

Page 2 of 2



Inbound Load Report

Job Number :	74958				
Type of Material:	wastewater				
Job Date:	10/31/2008				
Bill of Lading #:	74958				
Customer:	Coastal Chemical Co	o., LLC			
Gross Weight:					
Tare Weight:		OR	Total Gallons Shippe	ed:	5000
Net Weight:					
Shipping In	formation				
Carrier:					
Truck Number:					
Trailer Number:	256				
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:			TOC = 341,400 ppm	lon	
Pounds per Gallon	:		charge max at \$0.30/gall	IOH	
Temperature:					
Total Gross Gallon	s:				
% Water					
% Solids					
Total Net Gallons: (minus water and so	5000 blids)				
Sample Analyst:					
	(sig	nature)			
Sample Analyst:	Miles Root		Dat	te:	10/31/2008



Inbound Load Report

Job Number :	74958			
Type of Material:	wastewater			
Job Date:	10/31/2008			
Bill of Lading #:	74958			
Customer:	Coastal Chemical Co., LLC			
Gross Weight:				
Tare Weight:	OR	Total Gallons Shipped:	5000	
Net Weight:				
Shipping Inf	ormation			
Carrier:				
Truck Number:				
Trailer Number:	256			
CES Laborator	y Use Only	Misc Notes:		
Specific Gravity:	•	TOC = 341,400 ppm		
Pounds per Gallon:		charge max at \$0.30/gallon		
Temperature:				
Total Gross Gallons	:			
% Water				
% Solids				
Total Net Gallons:	5000		·	
(minus water and sol	ids)			
			•	
Sample Analyst:				
	(signature)			
Sample Analyst:	Miles Root	Date:	10/31/2008	

ČES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
11/13/2007	40044

Bill To:

Pollution Control Industries

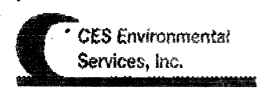
4343 Kennedy Ave. East Chicago, IN 46312

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/06/07]	
1	Transportation services by CES @ \$775.0	0 per load		775.00	775.00
1	Loading demurrage @ \$69.00 per hour			69.00	69.00
	20% Fuel Surcharge			168.80	168.80
5,000	Disposal of Non RCRA regulated wastews (TOC level - 396,000)	ater @ \$0.30 per gallon	2159981JJK	0.30	1,500.00
	CES job #52307				
We appreci	ate your business!		Subtotal		\$2,512.8
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total		\$2,512.8

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 002159981 **WASTE MANIFEST** (361) 664-8488 TXCESOG 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Coastal Chemical-Alice, TX Facility Coastal Chemical-Alice, TX Faclity P.O.Box 539 6110 Hwy. 44 Aqua Dulce, TX 78330 Alice , TX 78332 Generator's Phone: (361) 664-8488 (361) 664-8488 6. Transporter 1 Company Name U.S. FPA ID Number CES Environmental Services, Inc. TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt No! Type Quantity Non-RCRA/Non DOT regulated wastewater TT GENERATOR CESO11192 300° 14. Special Handling Instructions and Additional Information Folder ID: PCI (Coastal Chemical-Alice, TX Faclity) CES Profile # CES Job # - 52307 NH Wastewater 11a) 1434 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Actanowledgment of Consent. I certify that the waste ininimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am import to U.S. Export from U of entry/exit: leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed Typed Name Year 01 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection ∐ Type Full Rejection Quantity Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Dav Signature EPA Form 6798-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Ple	se print or type. (Form design	ned for use on elite (12-pitch) typewrite	er.)				Form	Approved. ON	MB No. 2050-0039
Γ_{\bullet}	UNIFORM HAZARDOUS	1. Generator ID Number		3. Emergency Respons	e Phone	4. Manifest	Tracking Nu	ımber	
	WASTE MANIFEST	TXCESCXS		(361) 664	1-8488	00	215	9981	JJK
П	5. Generator's Name and Mailing		- G	enerator's Site Address					
	Committee micel-alice.	1's Feeling		Coastal Chemical		-	•		
11	POBOX 519			5110 Hwy 44	,	,			
	Agus Duke 1X 73330	and A market		Hick; TX 78332	يرسون كالمرس	******			
Ш	Generator's Phone: (361) 5 6. Transporter 1 Company Name				(361) 554-	8명등을 U.S. EPA ID N	dumber		
11	CES Environment						10895t	MALE	
Ш	7. Transporter 2 Company Name	<u> </u>		·				J 1 V 1.	<u> </u>
Ш	7. Transporter 2 Company Name					U.S. EPA ID N	umber		
Ш				<u> </u>					
11	8. Designated Facility Name and					U.S. EPA ID N	Number		
Ш	#First tirripge Rd	20 Commercial Co.							
П	Presson TV 77014								
11	Facility's Phone: (33)	676-1460				OCIXI	04950	1461	
	9a. 9b. U.S. DOT Description	n (including Proper Shipping Name, Hazard	Class, ID Number,	10. Conta	iners	11. Total	12. Unit	40.18/	4- 0- 4
	HM and Packing Group (if an	ıy))		No.	Туре	Quantity	Wt.∕Vol.	13. Was	te Codes
 -	GENERORE MARTINE	OT reputated wastewater			T		G	21908121414	-, -
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GENERATOR	2.								
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П	14. Special Handling Instructions	and Additional Information In the Chiefwield Edition (FR Pacing)			CHO Page	ila t ings	S }ob # -	the sales of	
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	113) 1434	125)	110;			£\$J)		. ,	
ŀľ.			·	<u> </u>	# : V				
		R'S CERTIFICATION: I hereby declare that led, and are in all respects in proper conditi							
П	Exporter, I certify that the co	ontents of this consignment conform to the	erms of the attached EPA Acknowle	dgment of Consent. /		•	похропоп	pinoni ana i ani	alo i filliary
11		nization statement identified in 40 CFR 262			all quantity ger	nerator) is true.			
	Generator's/Offeror's Printed/Type	111 1 1	Signa	ture	John Committee of the C			Month	Day Year
\perp	169	Utlen		1				16	0
NT.	16. International Shipments '	Import to U.S.	Export from U.S	Post of e	ntry/exit:				
_	Transporter signature (for export			DateVeav					
띪	17. Transporter Acknowledgment		Same and the same	•					
TRANSPORTER	Transporter 1 Printed/Typed Nam	le .	Signa	ture				Month	Day Year
SP(en grand and the same and the s		<u> </u>	errenen er tre metret				
A	Transporter 2 Printed/Typed Nam	l e	Signa	ture				Month	Day Year
匿		<u> </u>					<u> </u>		<u> </u>
1	18. Discrepancy	**							
	18a. Discrepancy Indication Space	ce Quantity	Туре	Residue		Partial Rej	ection		Full Rejection
			m-				-		,
				Manifest Reference	e Number:				
Ĕ	18b. Alternate Facility (or General	tor)				U.S. EPA ID N	lumber		
티								•	
Ž	Facility's Phone:								
	18c. Signature of Alternate Facilit	y (or Generator)	<u> </u>					Month	Day Year
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<u> </u>	19. Hazardous Waste Report Mar	nagement Method Codes (i.e., codes for ha	zardous waste treatment, disposal.	and recycling systems)					
DESIGNATED FACILITY	1.	2.	3.	, , , , , , , , , , , , , , , , , , , ,		4.			-
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	20. Designated Facility Owner or	Operator: Certification of receipt of hazardo	ous materials covered by the manife	st except as noted in Ite	m 18a				
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Folder ID: PCI (Coastal Chemical-Alice, TX Faclity)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

NH Wastewater	and the second property of the second propert	
Date: <u>11/6/2</u> 007	Manifest # :	
Coastal Chemical-	· · · · · · · · · · · · · · · · · · ·	
Client :	Ticket :	
Phone: <u>3618648488</u>	Consignee :	Environmental Services, Inc.
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Signature //	Signature	
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Customer PO #:	Total Hours:	CES Unload:
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ob Comments/Equipment:		
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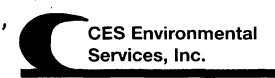
CES Environmental Services, Inc.

CONFIDENTIAL

Profit & Loss Sheet

CONFIDENTIAL

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Compliance Fee				190 muoice
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Invoice

Date	Invoice #
6/2/2009	56679

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description	1	Manifest #	Rate	Amount
4	05/19/09 Transportation services by CES @ \$70 minimum)	0.00 per hour (4 hour		70.00	280.00
	9.5% Fuel Surcharge			26.60	26.60
500	Disposal of Non RCRA / Non DOT re \$0.40 per gallon	5596698JJK	0.40	200.00	
	1% Compliance Fee			5.07	5.07
	CES job #86010				
We appreci	ate your business!		Subtotal	<u> </u>	\$511.67
	ent Policy: Any unpaid balances begining or due will accrue a per annum interest rate of 7		Sales Tax (8	25%)	\$0.00
	ormalized contract.		Total		\$511.67

Rie	se pri		ned for use on elite (12-pitch)	typewriter.)							Approved. ON	IB No. 20	50-0039
1	W	ASTE MANIFEST	1. Generator ID Number TXD9819(9823	2. Page 1 of	.l	1) 774	1-2693	4. Manifest	559	6698	JJ	K
		pnerator's Name and Mailin	g Address	State I	D: 74049	Generator's S Trallebo	Site Address	(if different th	nan mailing addre	ss)			
Ш		02 Remikin Rdi — ./ uston, TX 77073				1902 Ra							
		•	774-2693			l uomemou	, TX 770	73 (281) 774	4-2693				
$\ \ $	6. Tra	ansporter 1 Company Nam	θ .		<u></u>	<u> </u>			U.S. EPA ID				
\prod	CE	5 Environmen	tal Services, Inc.			Sta	ite ID 3	10900	TXD	00895	0461		
	7. Tra	ansporter 2 Company Nam	е						U.S. EPAID I	Number			
Ш	8. <u>D</u> e	signated Facility Name and	d Site Address		•				U.S. EPA ID I	Number			
		A Griggs Rd.	VICES, INC.			742	ite ID 3	W900					
	Hou	istori TX, 77021							TVC	AAGAE	A 8 5 4		
	Facili	ity's Phone: (713) 676-1460						IAU	00895	1040 L	<i>y</i>	
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Nam ny))	ne, Hazard Class, ID Numb	ber,	-	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes	
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П			rain Disposal										
Ш	1)	HOU-3212	2)		3)				4)				
Н	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby d	eclare that the contents of	this consignment	are fully and a	ccurately de	scribed abov	e by the proper sh	nipping name	, and are classific	ed, packag	ed,
Н			ded, and are in all respects in pro- contents of this consignment confo					onal governr	nental regulations	. If export shi	pment and I am	he Primary	<i>'</i>
Ш			imization statement identified in 40					ıll quantity ge	enerator) is true.				
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8		Signature of Alternate Facil	ity (or Generator)						<u> </u>		Month	Day	Year
DESIGNATED FACILITY	l		•									1	
Įğ	19. H	lazardous Waste Report M	anagement Method Codes (i.e., co	odes for hazardous waste	treatment, dispos	al, and recyclir	ng systems)						
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ı		H135											
			r Operator: Certification of receipt	of hazardous materials co			noted in the	118a					V
	Printe	ed/Typed Name			Si	gnature	S. T. L.				Month	Day	Year
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EP/	rom	n 6700-22 (Re v-5 -05) i	Previous editions are obsolete			DESIGN	ATED F	ACILITY	TO GENE	RATOR	STATE (IF	REQU	IIRED)

CES Environmental Services, Inc.

Transportation Work Ticket

Folder ID:

PCI (Trelleborg CRP - Houston)

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none .	**************************************		Consignee :	
ransport		vironmental Service	s, Inc.	Ġ
ignature	A V	NO _	Signature	
Leave CE	S Yard:	6:45 AM	Arrive At	Destination
Arrive At	Customer :	7:30 AM	Begin Ur	nloading:
Begin Lo	ading :	7:40 AM	Finish U	nloading: <u>1015</u>
Finish Lo	ading:	8:20 AM	Leave De	estination :
Leave Cu	stomer :	8:30 An	Arrive At	CES Yard: 9:15 AM
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4904 Griggs Road

Houston, TX 77021 Tel (713) 676-1460 Fax. (713) 676-1676

CES Environmental Services, Inc.

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Invoice

Date	Invoice #
6/2/2009	56679

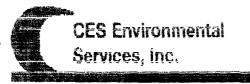


	Í	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	05/19/09 Transportation services by CES @ \$70.0 minimum)	00 per hour (4 hour		70.00	280.00
	9.5% Fuel Surcharge			26.60	26.60
500	Disposal of Non RCRA / Non DOT regi \$0.40 per gallon	5596698JJK	0.40	200.00	
,	1% Compliance Fee			5.07	5.07
	CES job #86010				
Ve appreci	ate your business!		Subtotal		\$511.6
ccount is	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	\$0.00
tated in a f	Formalized contract.		Total		\$511.6

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Sales Tax (8.25%)	\$0.00
Total	\$511.67

Plea	Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039													
1		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Numl	98190982 3	}	2. Page 1 of 1	3. Emergency (281	Response L) 77	Phone 4-2693		Tracking No.	mber 6698	3 J .	JK
	5 Ge	nerator's Name and Mailin	g Address		State ID:	74049	Generator's Sit	e Address CRP, I	(if different ti	han mailing addre	ess)			
		2 Rankin Rd ston, TX 77073					1902 Rani	kin Rd						
		•	774-2693			1	Houston,	1 X 7/L	v3 (281) 77:	4-2693				
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l	8.Des	signated Facility Name and Environmental Serv	Site Address				<u> </u>	- 113 "		U.S. EPA ID	Number			
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1			rain Disposal											
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	15. (GENERATOR'S/OFFEROI marked and labeled/placan	R'S CERTIFICATION:	I hereby declare that	the contents of this	consignment a	re fully and acc	curately de	scribed abov	e by the proper sh	hipping name	, and are class	ified, packa	iged,
1		Exporter, I certify that the c	ontents of this consign	ment conform to the to	erms of the attache	d EPA Acknowl	edgment of Cor	nsent.		-	. II export sili	pment and ra	ii uie riiiik	iry
	_	certify that the waste mini	oed Name	entined in 40 CFR 202.	z/(a) (ir i am a larg		nature	am a sma	all quantity ge	enerator) is true.		Mont		Year
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≞PA	. Form	8700-22 (Re+ 3-05) P	revious editions are	e obsolete.			ESIGNAT	ED FA	CILITY	TO DESTIN	NOITAN	STATE (I	F REQ	UIRED)

Plea	ise s	rint or type. (Form design	ned for use on elite (12-pitch)							Approved. Of	1B No. 2	050-0039
1	L V	VASTE MANIFEST	1. Generator ID Number)98 23	7	3. Emergency Respons (281) 77	4-2693	00		^{imber} 6698	IJ	K
	19	ienerator's Name and Mailin	g Address	State 223.	**************************************	Generator's Site Address Treated corp CRP. I 1902: Wartern Rd	ńc	an mailing addre	ss)			
	1	erator's Phone: (251)	774-789		. [Houston TX 77	176 - 1281 : 774	LTGQT				
	6. T	ransporter 1 Company Name			L	State ID		U.S. EPA ID		000		
	,	ransporter 2 Company Namo	•				347)%JR2	U.S. EPA ID I	00895 Number	U401		
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	Â,E	HOU-3022	31		<u> </u>			4; 				
	15.		R'S CERTIFICATION: I hereby dided, and are in all respects in pro									
			contents of this consignment conformization statement identified in 4				all quantity ge	nerator) is true.				
	Gen	erator's/Offeror's Printed/Typ	oed Name		Signa	ature				Month	Day	Year
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	18a.	Discrepancy Indication Spa	Quantity	Туре		Residue		Partial Re	jection		Full Rejec	ction
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È	18b.	Alternate Facility (or General	ator)			- INGINIEST (CICIOTO	o Hambon	U.S. EPA ID I	Vumber			
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ESK	19. i	Hazardous Waste Report Ma	anagement Method Codes (i.e., oz	odes for hazardous waste treat	ment, disposal,	and recycling systems)		4.				
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		Designated Facility Owner or led/Typed Name	r Operator: Certification of receipt	of hazardous materials covere	d by the manife Signa		m 18a			Month	Day	Year
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EP/	For		Previous editions are obsolete						TR	ANSPOR	FR'S	COPY



Transportation Work Ticket

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

4904 Griggs Road

Folder ID: PCI (Trelleborg CRP - Houston) Chemical Drain Disposal			
Date : 5/19/2009	Manifest #:		
Trelleborg CRP, Inc			
Client:	Ticket:	86010	
Phone: 2817742693	Cancianas	CES Environ	mental Services, Inc.
CES Environmental Services, Inc.	Consignee :		
Transporter:	-		
Signature AV NO	Signature		
Leave CES Yard: 6:45 AM	Arrive At	Destination	
Arrive At Customer : 7:30 Am	Begin Un	loading :	
Begin Loading : 기: 40 요~	Finish Un	loading:	1015
Finish Loading: 8:20 AM	Leave De	stination :	
Leave Customer: 8:30 An	Arrive At	CES Yard :	9:15 AM
Customer PO #:	Hours:		CES Unload:
	TUh	Pmin	
Gross Weight:	Ending (Adometer:	194241
Tare Weight:	Begining	Odometer :	
Net Weight:	Total Mil	es:	49
Driver : Soto, Andre Tra	ctor # : 104	-	Tote # :
Signature: Audiex Soto Tra	ailer#:		Box #:
Job Comments/Equipment :			
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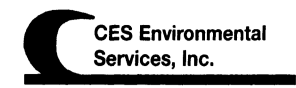
Yellow (CES Office / Billing)

white (CES Office)

Golden Rod (Gustomer)

Pink (CES Office / IFTA)

\$ 330U \$ \mathread \mathre



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 3/13/2009

Dear Jamie Stieffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3212

Expiration Date 3/13/2011

Generator: Trelleborg CRP, Inc Address: 1902 Rankin Rd

Houston TV 77072

Houston, TX 77073

Waste Information

Name of Waste: Non-RCRA Waste Sludge

TCEQ Waste Code #: 15382051

Container Type:

Detailed Description of Process Generating Waste:

wastewater and sludge from a floor drain at a chemical storage (right drain only)

Color: vaires

Odor: mild

pH: 5-9

Physical State:

Incompatibilities: none

Safety Related Data/Special Handling:

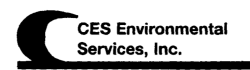
level D

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



OST DB/MM

CES Environm 4904 Griggs Road, Phone: (713) 676-1 TCEQ Industrial S U.S. EPA ID No: T	3) 676-1676 60948	 ⊠ CES Environmental Services – Port Arthur Facility 2420 S. Gulfway Drive, Port Arthur, TX 77641 Phone: (713) 676-1460 Fax: (713) 676-1676 U.S. EPA ID No: TXR000079307 ISWR No: 88585 				
SECTION 1. Moto	wiel Deceleration Informati					
Company:	rial Producer Informati Trelleborg CRP, Inc.	<u>on</u>				
Address:	1902 Rankin Rd	 				
City, State, Zip:	Houston, TX 77073					
Contact:	Dennis Boone	 	Title:			
Phone No:	281-774-2653		Fax No:	281-774-26	526	
24/hr Phone:	281-774-2653					
U.S. EPA I.D. No:	TXD981909823	·	_			
State I.D.	74049		SIC Code:			
Company: Address:	Pollution Control Industr 4343 Kennedy Ave					
City, State, Zip:	East Chicago, IN 46312	T:41	A 1 (
Contact: Phone No:	Drew Hurst 281-253-7396	Title:	Account Ma	nager		
Name of Material / Detailed Description around chemical stor Physical State:	age (see analysis). R g Liquid Solid	aste Sludge or Producing the Mate ht Drain Only Sludge Filter Cake	erial / Product: Powder Combination		and sludge from a floor drain at a	
Color: <u>Varies</u> Specific Gravity (wa		r: <u>Mild</u> Density: <u>8-8.5</u> lbs/gal				
Does this material c	ontain any total phenoli	c compounds? 🗌 Yes	⊠ No			
Does this material c	ontain any para substitu	ted phenolic compoun	ds? 🗌 Yes	⊠ No		
Layers:	Single-phase	☐ Multi-phase				
Container Type: Container Size:	Drum [Tote D	Truck 1000		Other (explain)	
Frequency: Number of Units (co	☐ Weekly ☐ ontainers): <u>1</u>	Other:	Quarterly		Yearly	
Proper U.S. DOT SI	nipping Name:	1538205 Non RCRA, Non DO	T Regulated W	aste Sludge	·	
-	•••	Na	PG: N	· · · · · · · · · · · · · · · · · · ·	RQ: Na	
Class: Na	UN/NA:	19a	PG: N	a	NQ: 14a	

1

Flant Point	pH	NA	N/A	Selds
>200	50			3-35%
OlifeGreine	TOC	Zine	Copper	Nickel
Negrap/t	Tetal mo/l	Testang/t	Tastword	Testing

SECTION 4: Physical and Chandest Data

	GEN CONTRACTOR	
The material profinct emakes of the following undertals	Ranges are receptable	=%
Water	62-94	46
Mud Cirt, Dust, Treeti, Floor Debris etc.	5-36	%
Misc. Non-Hazardous Chemicals	1-3	×
	**************************************	1

SECTION 5: Safety Related Bets

If the handling of this material / product requires the use of special protective equipment, please explain. Lord D 1915

SECTION & Attached Susporting Decuments

List all documents, natus, data, and/or analysis attached to this form as part of the material / product profile. TCLP Analysis

SECTION 7: Incompatibilities

Please list all incompatibilities (if any): Noon

SECTION 8: Material Producer's Cartification

The information contained horein is based on [] generator knowledge and attached description in complete and accurate to the best of my knowled omissions of composition properties exist and that all known or suspensed usual are representatives of all materials described by this document.	les and ability to determine that no deliberate or willful
Authorized Standard Tennis K. Loon	Date: March 2, 2009
Princed Named Titles Dennis K. Booke - HSE	MANAGER
	· ·
CES USE ONLY (NO NOT WEFTE IN THUS EFACE)	
Technical Manager:	
Date: Approved Rejected	
Approval Number	

9292012182 \$\$:91 6002/90/80



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	.40/gal disposal, Trans (Air Machine) @ \$110/hr-4 hr min, Field Service Tech @ \$30/hr, FSC (Current 2/09 is 10.5%)
	Compliance Fee (1% of invoice) Energy fee (.6% as of 2/09)
2.	Contamination Limits (maximum limit before surcharges apply):
	PH <2 or >12.5
	Phenol over discharge perameters
	r neller ever disenarge perameters
•	
3.	Surcharge Pricing:
	None-Call Sales rep Dan Bowman 713-854-6150
İ	
١	
4.	Special Testing Requirements:
ſ	
Ì	
- (
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-	
Ì	
_	
5.	Treatment and Handling Protocol:
ſ	
[
}	
}	
l.	
ś.	Treated Wastewater Discharge Subcategory:
	France and Discussife Discussiful.
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
8.	Management for Product Recovered/Recycled (if applicable):

Client Trelleborg CRP Inc

Job Number: 600-6486-1

Surrogate	LCS % Rec	LCSD % Rec	Acceptance Limits
2-Fluorophenol 2-Fluorobiphenol 2-4,6-Tribromophenol Terphenyl-d14	31	34	21 - 100
	93	91	43 - 116
	76	75	10 - 123
	103	56	33 - 141

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 31 of 39

Client: Trelleborg CRP Inc.

Job Number: 600-6486-1

Method Blank - Batch: 600-9601

Method: 8962 Preparation: 3510C

Client Matrix: Water

Lab Sample ID: MB 600-9601/1-A

Analysis Batch: 600-9732

Instrument ID: ECD-04

Dilution:

1.0

Prep Batch: 600-9601

Lab File ID: A013009_036.d initial Weight/Volume: 1000 ml.

Units: ug/L

Final Weight/Volume: 10 mL Injection Volume: 1.0 uL

Date Prepared: 01/29/2009 1641

Date Analyzed: 01/31/2009 2226

Column ID: PRIMARY

Analyte	Result	Qual	RL
PCB-1016	ND		0.50
PCB-1221	ND		0.50
PC8-1232	ND ·		0.50
PCB-1242	ND		0.50
PCB-1248	ND		0.50
PCB-1254	ND		0.50
PCB-1260	ND		0.50
Polychlorinated biphenyls, Total	ND		0.50
Surrogate	% Rec	Acceptance Limits	
Tetrachloro-m-xylene	89	48 - 141	
DCB Decachlorobiphenyl	88	36 - 123	

Calculations are performed before rounding to avoid round-off errors in calculated results.

Client: Trelieborg CRP Inc.

Job Number: 800-6486-1

Lab Control Spike/ Lab Control Spike Duplicate Recovery Report - Batch: 600-9601

Method: 8082

LCS Lab Sample ID: LCS 600-9601/4-A

Preparation: 3510C

Client Matrix:

Water

Analysis Batch: 600-9732

Instrument ID: ECD-04 Lab File ID:

B013009_037.d

Dilution:

1.0

Prep Batch: 600-9601

Initial Weight/Volume:

1000 mL

Date Analyzed:

01/31/2009 2251

Units: ug/L

Final Weight/Volume: Injection Volume:

10 mL 1.0 uL

Date Prepared:

01/29/2009 1641

PRIMARY

LCSD Lab Sample ID: LCSD 600-9601/5-A Client Matrix:

Water

Analysis Batch: 600-9732 Prep Batch: 600-9601

Instrument ID: ECD-04

Column ID:

Lab File ID: B013009_038.d

Dilution:

1.0

Units: ug/L

Initial Weight/Volume: 1000 mL

01/31/2009 2315 Date Analyzed: Date Prepared:

01/29/2009 1641

Final Weight/Volume: 10 mL Injection Volume:

1.0 uL

Column ID:

PRIMARY

	9	& Rec.					
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
PCB-1016	93	98	53 - 119	5	20		
PCB-1260	97	98	22 - 144	1	20		
Surrogate	L	CS % Rec	LCSD %	Rec	Accep	tance Limits	
Tetrachioro-m-xylene	8	2	85		4	8 - 141	
DCB Decachlorotiphenyl	7	8	72		3	6 - 123	

Calculations are performed before rounding to avoid round-off errors in calculated results.

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Method Blank - Batch: 600-9409

Method: TX 1065

Preparation: TX_1005_W_Prep

Lab Sample ID: MB 600-9409/1-A

Client Matrix:

Water

Analysis Batch: 600-9477

Instrument ID: FID-07 Lab File ID: A012709 005.d

Dilution:

1.0

Prep Batch: 600-9409 Units: mg/L

Initial Weight/Volume: 30.00 mL

Date Analyzed: 01/27/2009 1210

Final Weight/Volume: 3.00 mL injection Volume:

2 uL

Date Prepared: 01/27/2009 0854

Analyte	Result	Qual	RL
C8-C12	ND		5.0
>C12-C28	ND		5.0
>C28-C35	ND		5.0
C6-C35	ND		5.0
Surrogate	% Rec	Acceptance Limits	
o-Terphenyl	112	70 - 130	

Lab Control Spike/

Lab Control Spike Duplicate Recovery Report - Batch: 600-9409

Method: TX 1005

Preparation: TX_1005_W_Prep

LCS Leb Sample ID: LCS 600-9409/2-A

Analysis Batch: 600-9477

Instrument ID: FID-07

Client Matrix:

Water

Prep Batch: 600-9409

Dilution:

1.0

Lab File ID:

A012709_006.d

Date Analyzed:

01/27/2009 1245

Units: mg/L

Initial Weight/Volume: Final Weight/Volume:

30.00 mL 3,00 mL

Date Prepared:

01/27/2009 0854

Injection Volume:

2 uL

LCSD Lab Sample ID: LCSD 600-9409/3-A

Weter

Analysis Batch: 600-9477 Prep Batch: 600-9409

Instrument ID:

FID-07 Lab File ID: A012709_007.d

Client Matrix: Dilution:

1.0

Units: mg/L

Initial Weight/Volume: 30.00 mL

3.00 mL

Date Analyzed:

01/27/2009 1320

Final Weight/Volume:

Date Prepared:

01/27/2009 0854

Injection Volume:

2 uL

	%	Rec.					
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
C8-C12	109	103	75 - 125	5	20		
>C12-C28	113	108	75 - 125	4	20		
C8-C35	111	106	75 - 125	5	20		
Surrogate	LC	S % Rec	LCSD %	Rec	Accep	tance Limits	
o-Terphenyl	11	6	112		7	0 - 130	

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 34 of 39

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Method Blank - Batch: 600-9748

Method: 6010B Preparation: 3010A

Lab Sample ID: MB 600-9748/1-A

Instrument ID: TJA ICP 61E

Client Matrix:

Water

Analysis Batch: 600-9769 Prep Batch: 600-9748

Lab File ID: J020309

Dilution:

1.0

Units: mg/L

Initiat Weight/Volume: 50 mL

Date Prepared: 02/02/2009 1625

Date Analyzed: 02/03/2009 1045

Final Weight/Volume: 50 mL

Analyte	Result	Quei	RL
Ag	ND		0.010
As	ND		0.020
Ba	ND		0.020
3e	ND		0.0050
Cd Commonwealth	ND		0.0050
Sr .	ND		0.010
)i	ND		0.010
Pb .	ND		0.010
Sb	ND		0.050
Se	ND		0.040

Lab Control Spike - Batch: 600-9748

Method: 6010B

Preparation: 3010A

Lab Sample ID: LCS 600-9748/2-A

Client Matrix: Dilution:

Water

Analysis Batch: 600-9769 Prep Batch: 600-9748

Lab File ID: J020309

Instrument ID: TJA ICP 61E

1.0

Units: mg/L

Initial Weight/Volume: 50 mL

Final Weight/Volume: 50 mL

Date Analyzed: 02/03/2009 1049 Dat

us ru ionyzou.			
te Prepared:	02/02/2009	1625	

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Ag	0.500	0.489	98	80 - 120	
As	1.00	1.00	100	80 - 120	
Ba	1.00	1.03	103	80 - 120	
Ве	0.500	0.491	98	80 - 120	
Cd	0.500	0.483	99	80 - 120	
Cr	1.00	0.985	96	80 - 120	
Ni	1.00	0.983	98	8 0 - 120	
Pb	1.00	0.993	99	80 - 120	
Sb	1.00	1.00	100	80 - 120	
Se	1.00	1.01	101	80 - 120	

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 35 of 39

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Method Blank - Batch: 600-9410

Method: 7470A Proparation: 7470A

Lab Sample ID: MB 600-9410/7-A

Analysis Batch: 600-9444

Instrument ID: Perkin Elmer FIMS-100

Client Matrix: Dilution:

Water

Prep Batch: 600-9410

Lab File ID: N/A

1.0

Units: ug/L

Initial Weight/Volume: 40 mL

Date Prepared: 01/27/2009 1010

Date Analyzed: 01/27/2009 1343

Final Weight/Volume: 40 mL

Analyte

Result

Qual

RL

Mercury

ND

0.20

TCLP SPLPE Leachate Blank - Batch: 600-9410

Method: 7470A Preparation: 7476A

Lab Sample ID: LB 600-9402/1-B

Analysis Batch: 600-9444

Instrument ID: Perkin Elmer FIMS-100

Client Matrix:

Water

Prep Batch: 600-9410

Lab Flie ID: N/A

Dilution: Date Analyzed: 01/27/2009 1356

1.0

Units: ug/L

initial Weight/Volume: 40 mL

Date Prepared: 01/27/2009 1010

Final Weight/Volume: 40 mL

Date Leached: 01/26/2009 1420

Leachate Batch: 600-9402

Analyte

Result ND

Qual

RL 0.20

Mercury

Lab Control Spike - Batch: 600-9410

Method: 7470A

Preparation: 7470A

Analysis Batch: 600-9444

Lab Sample ID: LCS 600-9410/8-A

Instrument ID: Perkin Eimer FIMS-100

Client Metric: Dilution:

Water 1.0

Prep Batch: 600-9410 Units: ug/L

Lab File (D: N/A

Date Analyzed: 01/27/2009 1345

Initial Weight/Volume: 50 mL

Final Weight/Volume: 50 mL

Analyte

Date Prepared: 01/27/2009 1010

Spike Amount

Result

% Rec.

Qual

Mercury

3.00

2.94

98

Limit 80 - 120

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 36 of 39

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Matrix Spike/

Matrix Spike Duplicate Recovery Report - Batch: 600-8410

01/27/2009 1010

Method: 7470A Preparation: 7470A

MS Lab Sample ID:

600-6486-1

Analysis Batch: 600-9444

Instrument ID: Perkin Elmer FIMS-100

Client Matrix:

Water

Lab File ID:

N/A

Dilution:

1.0

Prep Batch: 600-9410

Initial Weight/Volume:

40 mL

Date Analyzed: Date Prepared: 01/27/2009 1350

Final Weight/Volume:

40 mL

MSD Lab Sample ID: 600-6486-1

Analysis Batch: 600-9444

Instrument ID: Perkin Elmer FIMS-100

Client Matrix:

Water

Prep Batch: 600-9410

Lab File ID: N/A

Dilution:

1.0

Initial Weight/Volume: 40 mL

Date Analyzed: Date Prepared: 01/27/2009 1352 01/27/2009 1010

Final Weight/Volume: 40 mL

% Rec.

Analyte MSD Limit RPD RPD Limit MS Qual MSD Qual F Mercury 75 - 125 45 20 20

Duplicate - Batch: 600-9410

Method: 7470A

Preparation: 7478A

Lab Sample ID: 600-6486-1

Analysis Batch: 600-9444

Instrument ID: Pertin Erner FIMS-100

Client Matrix:

Water

Prep Batch: 600-9410

Lab File ID: NA

Dikation:

1.0

Units: ug/L.

Sample Result/Qual

Initial Weight/Volume: 40 mL

Date Analyzed: 01/27/2009 1348

Final Weight/Volume: 40 mL

Date Prepared: 01/27/2009 1010

Analyte Mercury

Result NO

RPD NC

Limit 20

Qual

Calculations are performed before rounding to avoid round-off errors in calculated results.

10. Stupples	Chain of Custody Record Loc: 800 CSIACTION COMMISSION C	Sample: Lab Pile Com 441 DOC No.	Phone: 600-446-4-1		Dun Date Requesting	TAT Progressive (dupril) 10 DAYS	3-20	Purchase Order Requested 7769/	# O.A.	## (Year)	HI TOLE THE TOTAL THE THE THE THE THE THE THE THE THE THE	200- 2	Sergelo Date Time Gugmab) Innum. Act 15 15 15 15 15 15 15 1	William N X X X X X						Colons C Change Carbonna	Spaciel Imputer ROC Requirement:	Dete:	Centers 1 - 36 29 8:20mm They like	12 M. Malg 14.42 Ta"	Openitoria (Openitoria)	Bod: Custody See No.:
Houston	6310 Rothway Street Hourbon, TX 77940 Phone (713) 660-4446 Fex (713) 660-6646	Client information	Cheat Contact Mr. Lee Gunter	Campany: Tradishorg CRP inc	Addres: 1902 Rendin Road	OK Houston	TX, 77073	Phone: 281-774-2600 Ext 268	Bood: tee.gunter@itefiticorg.com	Project Hance	Ä	Pe	Semple Identification	Loft Chemical	39					Possible Heart Identification	Defverable Requested: I, II, III, IV, Other (specify)	Empy 10. Beardlahed by:	Lee Can	1 1	· •	Cuebody Seale Intact: Custody Seal No

Login Sample Receipt Check List

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Login Number: 6486

List Source: TestAmerica Houston

Creator: Trenery, Michael J List Number: 1

Question	T/F/NA	Comment
Radioactivity either was not measured or, if measured, is at or below background	True	
The cooler's custody seel, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	2.2
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection data/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	

DATA REPORTING QUALIFIERS

Client: Trelleborg CRP Inc

Lab Section	Qualifier	Description
GC/MS VOA		
	E	Result exceeded calibration range, secondary dilution required.
GC/MS Semi VOA		
	•	LCS or LCSD exceeds the control limits
	•	RPD of the LCS and LCSD exceeds the control limits
	x	Surrogate exceeds the control limits
GC Semi VOA		
	x	Surrogate exceeds the control limits
Metals		·
	F	MS or MSD exceeds the control limits
	F	RPD of the MS and MSD exceeds the control limits

METHOD SUMMARY

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Description	Lab Location	Method	Preparation Method		
Matrix Water					
Volatile Organic Compounds (GC/MS)	TAL HOU	SW846 8260B			
Purge and Trap	TAL HOU		SW846 5030B		
Semivolatile Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)	TAL HOU	SW646 8270C			
Liquid-Liquid Extraction (Separatory Funnel)	TAL HOU		SW846 3510C		
Polychlorinated Biphenyls (PCBs) by Gas Chromatography	TAL HOU	SW846 8082			
Liquid-Liquid Extraction (Separatory Funnel)	TAL HOU		SW846 3510C		
Texas - Total Petroleum Hydrocarbon (GC)	TAL HOU	TCEQ TX 1005			
Extraction - Texas Total petroleum Hyrdocarbons	TAL HOU		TCEQ TX_1005_W_Prep		
Metals (ICP)	TAL HOU	SW846 6010B			
Preparation, Total Metals	TAL HOU		SW846 3010A		
Mercury (CVAA)	TAL HOU	SW846 7470A			
Preparation, Mercury	TAL HOU		SW846 7470A		

Lab References:

TAL HOU = TestAmerica Houston

Method References:

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And its Updates.

TCEQ = Texas Commission of Environmental Quality

Job Nerrative

Comments

No additional comments.

Receipt

All samples were received in good condition within temperature requirements.

GCM8 VOA

No analytical or quality issues were noted.

GC/MS Semi VOA

Method(s) 8270C: A full list spike was utilized for this method. Due to the large number of spiked analytes, there is a high probability that one or more analytes will recover outside acceptance limits. The laboratory's SOP allows for 5 analytes to recover outside criteria for this method when a full list spike is utilized. The LCSD associated with batch 9452 had 4 analytes outside control limits; therefore, re-extraction/re-analysis was not performed. These results have been reported and qualified.

Method(s) 8270C: The %RPD of the laboratory control standard (LCS) and laboratory control standard duplicate (LCSD) for preparation batch 9452 exceeded control limits for the following analytes: 3-Nitroaniline, 4-Chloroaniline, 4-Nitroaniline, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Benzolalpyrene, Di-n-octyl phthalate, Indeno[1,2,3-od]pyrene.

Method(s) 8270C: Surrogate recovery for the following sample was outside control limits: LEFT CHEMICAL DRAIN (600-6486-1). Evidence of matrix interference is present; therefore, re-extraction and/or re-analysis was not performed.

No other analytical or quality issues were noted.

GC Semi VOA

Method(s) 8082: Surrogate recovery for the following sample was outside control limits: LEFT CHEMICAL DRAIN (600-6486-1). Evidence of matrix interference is present; sherefore, re-extraction and/or re-analysis was not performed.

Method(s) TX 1005: Due to the level of dilution required for the following sample, surrogate recoveries are not reported: LEFT CHEMICAL DRAIN (600-6486-1).

No other analytical or quality issues were noted.

Metals

No analytical or quality issues were noted.

Organic Prep

No analytical or quality issues were noted.

EXECUTIVE SUMMARY - Detections

Client: Trelleborg CRP Inc

Lab Sample ID Analyte			fier	Reporting Limit	Units	Method
600 -6486- 1	LEFT CHEMICAL DRAIN					
Acetone		24000000	E	1000000	ug/L	8260B
2-Butanone (MEK)		65000Ò		100000	ug/L	82608
Toluene		46000		10000	ug/L	8260B
>C12-C28		3300		570	mg/L	TX 1005
>C28-C35		2800		570	mg/L	TX 1005
C6-C35		6500		570	mg/L	TX 1005
As		0.042		0.020	mg/L	60108
Ba		0.021		0.020	mg/L	6010B
Cr		0.013		0.010	mg/L	6010B
Ni		0.013		0.010	mg/L	6010B
		•				

METHOD / ANALYST SUMMARY

Client: Trelleborg CRP Inc

Method	Analyst	Analyst ID
SW646 8260B	Liu, Zaifang	ZF L
SW846 8270C	Sundquist, Trevor W	TWS
SW646 8062	Patel, Kanlisha	KP
TCEQ TX 1005	Mains, Grace W	GWM
SW846 6010B	Patel, Silen R	SRP
SW846 7470A	Lige, Demick C	DCL

SAMPLE SUMMARY

Client: Trelleborg CRP Inc

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
600-6486-1	LEFT CHEMICAL DRAIN	Water	01/26/2009 0920	01/26/2009 1442

QUALITY CONTROL RESULTS

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

QC Association Summary

Lab Sample ID	Client Sample ID	Report Besis	Client Matrix	Nethod	Prep Batch
GCMS VOA					
Analysis Batch:600-949	7				The second secon
CS 600-9497/1	Lab Control Spike	Ŧ	Water	8260B	
AB 600-9497/4	Method Blank	T	Water	8260B	
300-6486-1	LEFT CHEMICAL DRAIN	Τ	Water	8260B	
Analysis Satch:600-956;	2				
CS 600-9562/1	Lab Control Spike	Т	Water	8260B	
AB 600-9562/3	Method Blank	Ť	Water	8260B	
00-6486-1DL	LEFT CHEMICAL DRAIN	Ť	Water	8260B	
00-6486-1DL2	LEFT CHEMICAL DRAIN	Т	Water	8260B	
600-6486-1DL3	LEFT CHEMICAL DRAIN	Т	Water	82608	
Report Resis r = Total					
3C/M3 Semi VOA					
····					
Prep Batch: 600-8452	Lab Control Splike	· T		3510C	
Prep Batch: 600-9452 CS 600-9452/2-A	Lab Control Spike Lab Control Spike Duplicate	T T	Water Water	3510C 3510C	
Prop Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A					
Prep Batch: 600-8452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A	Lab Control Splike Duplicate	T	Water	3510C	
GC/MS Semi VOA Prep Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A 00-6486-1 Analysis Batch:600-9686	Lab Control Splike Duplicate Method Blank LEFT CHEMICAL DRAIN	T T	Water Water	3510C 3510C	
Prep Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A 00-6486-1	Lab Control Splike Duplicate Method Blank LEFT CHEMICAL DRAIN	T T	Water Water	3510C 3510C	600-9452
Prep Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A 00-6486-1 Analysis Batch:600-9666 CS 600-9452/2-A CSD 600-9452/3-A	Lab Control Splike Duplicate Method Blank LEFT CHEMICAL DRAIN	T T T	Water Water Water	3510C 3510C 3510C	600-9452 600-9452
Prep Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A 00-6486-1	Lab Control Spike Duplicate Method Blank LEFT CHEMICAL DRAIN Lab Control Spike	T T T	Water Water Water	3510C 3510C 3510C 8270C	
Prep Batch: 600-9452 CS 600-9452/2-A CSD 600-9452/3-A IB 600-9452/1-A 00-6486-1 Analysis Batch:600-9666 CS 600-9452/2-A CSD 600-9452/3-A	Lab Control Splike Duplicate Method Biank LEFT CHEMICAL DRAIN Lab Control Splike Lab Control Splike Duplicate Method Biank	T T T	Water Water Water Water Water	3510C 3510C 3510C 8270C 8270C	600-9452

Report Basis
T = Total

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

QC Association Summary

		Report			
Leb Sample ID	Client Sample ID	Basis	Client Metrix	Method	Prop Batch
GC Semi VOA					
Prep Batch: 600-9409					
LCS 600-9409/2-A	Lab Control Spike	Т	Water	TX_1005_W_Pre	
LCSD 600-9409/3-A	Lab Control Spike Dupticate	Т	Water	TX_1005_W_Pre	
MB 600-9409/1-A	Method Blank	Т	Water	TX_1005_W_Pre	
300-6486-1	LEFT CHEMICAL DRAIN	Т	Water	TX_1005_W_Pre	
Analysis Batch:600-9477					
.CS 600-9409/2-A	i.ab Control Spike	T	Water	TX 1005	600-9409
.CSD 600-9409/3-A	Lab Control Spike Duplicate	Т	Water	TX 1005	600-9409
AB 600-9409/1-A	Method Blank	T	Water	TX 1005	600-9409
300-6486-1	LEFT CHEMICAL DRAIN	Т	Water	TX 1005	600-9409
Prep Betch: 600-9601					
CS 600-9601/4-A	Lab Control Spike	T	Water	3510C	
.CSD 500-9601/5-A	Lab Control Spike Duplicate	T	Water	3510C	
AB 600-9601/1-A	Method Blank	τ	Water	3510C	
300-6486 -1	LEFT CHEMICAL DRAIN	Т	Water	3510C	
Analysis Batch:600-9732					
CS 600-9601/4-A	Lab Control Spike	T	Water	8082	600-9601
.CSD 600-9601/5-A	Lab Control Spike Duplicate	T	Water	8082	600-9601
AB 600-9601/1-A	Method Blank	T	Water	8082	600-9601
300-8486-1	LEFT CHEMICAL DRAIN	T	Water	8082	800-9601

Report Besis

T = Total

Client: Trelieborg CRP Inc

Job Number: 600-6486-1

QC Association Summary

Lab Sample ID	Cilient Sample ID	Report Basis	Client Metrix	Method	Prep Batch
Metals					
Prep Betch: 600-9402					
LB 600-9402/1-B	TCLP SPLPE Leachate Blank	T	Water		
Prep Betch: 600-9410					
LCS 600-9410/8-A	Lab Control Spike	T	Water	7470A	
MB 600-9410/7-A	Method Blank	T	Water	7470A	
LB 600-9402/1-B	TCLP SPLPE Leachate Blank	T	Water	7470A	600-9402
600-6486-1	LEFT CHEMICAL DRAIN	T	Water	7470A	
600-6486-1DU	Duplicate	T	Water	7470A	
600-6486-1MS	Matrix Spike	Ŧ	Water	7470A	
600-6486-1MSD	Matrix Spike Duplicate	T	Water	7470A	
Analysis Batch:600-6444					
LCS 600-9410/8-A	Lab Control Spike	Т	Water	7470A	600-9410
MB 600-9410/7-A	Method Blank	Т	Water	7470A	600-9410
LB 600-9402/1-B	TCLP SPLPE Leachate Blank	Т	Water	7470A	600-941 0
600-6486-1	LEFT CHEMICAL DRAIN	Т	Water	7470A	600-9410
600-6486-1DU	Duplicate	T	Water	7470A	600-9410
600-6486-1MS	Matrix Spike	Т	Water	7470A	600-9410
600-6486-1MSD	Matrix Spike Duplicate	Т	Water	7470A	600-94 10
Prep Batch: 800-9748					
LCS 600-9748/2-A	Lab Control Spike	T	Water	3010A	
MB 600-9748/1-A	Method Blank	Т	Water	3010A	
600-6486- 1	LEFT CHEMICAL DRAIN	τ	Water	3010A	
Analysis Batch:600-9769					
LCS 600-9748/2-A	Lab Control Spike	T	Water	6010B	600-9748
MB 600-9748/1-A	Method Blank	Ť	Water	6010B	600-9748
600-6486-1	LEFT CHEMICAL DRAIN	T	Water	6010B	600-9748

Report Senie T = Total

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Surrogate Recovery Report

8260B Volatile Organic Compounds (GC/MS)

Cilent Matrix: Water

Lab Sample ID	Client Sample ID	TOL %Rec	DBFM %Rec	BFB %Rec	12DCE %Rec
600-6486-1	LEFT CHEMICAL DRAIN	101	94	104	81
600-6486-1 DL	LEFT CHEMICAL DRAIN DL	108	107	110	103
600-6486-1 DL2	LEFT CHEMICAL DRAIN DL2	110	102	114	98
600-6486-1 DL3	LEFT CHEMICAL DRAIN DL3	111	102	117	104
MB 600-9497/4		104	99	103	86
MB 600-9562/3		110	106	108	102
LCS 600-9497/1		103	102	102	97
LCS 600-9562/1		95	92	93	92

Surrogate	Acceptance Limits		
TOL = Toluene-d8 (Surr)	70-130		
DBFM = Dibromofluoromethane	70-130		
BFB = 4-Bromofluorobenzene	70-130		
12DCE = 1,2-Dichloroethane-d4 (Surr)	70-130		

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Surrogate Recovery Report

8270C Semivolatile Compounds by Ges Chromatography/Mass Spectrometry (GC/MS)

Client Matrix: Water

Lab Sample ID	Client Sample (D	PHL %Rec	NBZ %Rec	2FP %Rec	FBP %Rec	TBP %Rec	TPH %Rec
MB 600-9452/1-A		25	94	40	98	86	68
LCS 600-9452/2-A		23	88	31	93	76	103
LCSD 600-9452/3-A		23	87	34	91	75	56

Surrogate	Acceptance Limits		
PHL = Phenol-d6	10-94		
NBZ = Nitrobenzene-d5	35-114		
2FP = 2-Fluorophenol	21-100		
FBP = 2-Fluorobiohenyl	43-116		
TBP = 2,4,6-Tribromophenol	10-123		
TPH = Temperol-d14	33-141		

Job Number: 600-6486-1

Client: Trelleborg CRP Inc

Surrogate Recovery Report

8082 Polychlorinated Biohenvis (PCBs) by Gas Chromatography

Client Matrix: Water

		TCX1	DCB1
Lab Sample ID	Client Sample ID	%Rec	%Rec
600-6486-1	LEFT CHEMICAL DRAIN	6600X	2700X
MB 600-9601/1-A		89	88
LCS 600-9601/4-A		82	78
LCSD 600-9601/5-A		85	72

Surrogate	Acceptance Limits
TCX = Tetrachloro-m-xylene	48-141
DCB = DCB Decachlorobiphenyl	36-123

TestAmerica Houston

Job Number: 600-6486-1

Client: Trelleborg CRP inc

Surrogate Recovery Report

TX 1005 Texas - Total Petroleum Hydrocarbon (GC)

Client Matrix: Water

		OTPH
Lab Sample ID	Client Sample ID	%Rec
600-6486-1	LEFT CHEMICAL DRAIN	0X
MB 600-9409/1-A		112
LCS 600-9409/2-A		116
LCSD 600-9409/3-A		112

Surrogate Acceptance Limits
OTPH = o-Terphenyl 70-130

TestAmerica Houston

Client: Trelleborg CRP Inc. Job Number: 600-6486-1

Method Blank - Batch: 600-9497

Method: \$260B Preparation: 5030B

Lab Sample ID: MB 600-9497/4 Client Matrix: Water

Analysis Batch: 600-9497 Prep Batch: N/A

Units: ug/L

Instrument ID: VOA-III Lab File ID: X02705.D Initial Weight/Volume: 5 mL

Final Weight/Volume: 5 mL

Dilution: 1.0
Date Analyzed: 01/27/2009 1347 Date Prepared: 01/27/2009 1347

Analyte	Result	Qual RL
Acetone	ND	10
Benzene	NO	5.0
Chlorobromomethane	ND	5.0
Bromoform	ND	5.0
Bromomethane	ND	10
2-Butanone (MEK)	ND	10
Carbon disulfide	ND	5.0
Carbon tetrachioride	ND	5.0
Dibromochloromethane	ND	5.0
Chlorobenzene	ND	5.0
Chloroethane	ND	10
Chloroform	ND	5.0
Chloromethane	ND	10
1,1-Dichloroethane	ND	5.0
,2-Dichloroethane	ND	5.0
I,1-Dichloroethene	ND	5.0
is-1,2-Dichloroethene	ND	5.0
rans-1,2-Dichloroethene	ND	5.0
_2-Dichloropropane	ND	5.0
zis-1,3-Dichioropropene	ND	5.0
rans-1,3-Dichloropropene	ND	5.0
thylbenzene	ND	5.0
-Hexanone	ND	10
Aethylene Chloride	ND	10
-Methyl-2-pentanone (MIBK)	ND	10
Nyrene	ND	5.0
.1,2,2-Tetrachloroethane	ND	5.0
etrachloroethene	ND	5.0
oluene	ND	5.0
1,1,1-Trichloroethane	ND	5.0
.1.2-Trichloroethane	ND	5.0
l'richloroethene	ND	5.0
/invi chloride	ND	5.0
-Xylene	ND	5.0
n-Xylene & p-Xylene	ND	10
(ylenes, Total	ND	5.0
Surrogate	% Rec	Acceptance Limits
Coluene-d8 (Surr)	104	70 - 130
Dibromofluoromethane	99	70 - 130
-Bromofluorobenzane	103	70 - 130

Calculations are performed before rounding to avoid round-off errors in calculated results.

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Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Surrogate	% Rec	Acceptance Limits
1,2-Dichloroethane-d4 (Surr)	86	70 - 130

Calculations are performed before rounding to avoid round-off errors in calculated results.

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Lab Control Spike - Batch: 600-9497

Method: 8260B Preparation: 5030B

Lab Sample ID: LCS 600-9497/1

Analysis Batch: 600-9497

Client Matrix:

Water

Prep Batch: N/A

Instrument ID: VOA-III Lab File ID: X02702.D

Dilution:

1.0

Units: ug/L

Initial Weight/Volume: 5 ml.

Date Analyzed: 01/27/2009 1206

Date Prepared: 01/27/2009 1206

Final Weight/Volume: 5 mL

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Acetone	100	75.2	75	38 - 154	
Benzene	50.0	47.6	95	69 - 124	
Bromoform	5 0.0	50.2	100	49 - 143	
Bromomethane	50.0	42.4	8 5	44 - 144	
2-Butanone (MEK)	100	87.5	87	53 - 140	
Carbon disulfide	50.0	38.2	76	47 - 139	
Carbon tetrachloride	50.0	50.0	100	57 - 134	
Dibromochloromethane	50.0	50.8	102	67 - 131	
Chlorobenzene	50.0	50.9	102	70 - 129	
Chloroethane	50.0	40.1	80	53 - 136	
Chloroform	50.0	50.7	101	6 9 - 128	
Chloromethane	50.0	41.4	83	23 - 162	
,1-Dichloroethane	50.0	47.2	94	66 - 126	
,2-Dichloroethane	50.0	47.1	94	65 - 134	
,1-Dichioroethene	50.0	42.3	85	45 - 136	
is-1,2-Dichloroethene	50.0	45.3	91	89 - 127	
rans-1,2-Dichloroethene	50.0	45.8	92	65 - 128	
,2-Dichloropropane	50 .0	48.4	97	72 - 125	
is-1,3-Dichloropropene	50 .0	48.4	97	67 - 135	
rans-1,3-Dichloropropene	50.0	54.2	108	66 - 147	
thytbenzene	50.0	50.2	100	69 - 128	
-Hexanone	100	90.6	91	50 - 141	
lethylene Chloride	50.0	41.0	82	62 - 131	
-Methyl-2-pentanone (MIBIC)	100	95.0	95	56 - 145	
tyrene	50.0	50.0	100	68 - 133	
.1.2.2-Tetrachloroethane	50.0	50.9	102	70 - 130	
etrachloroethene	50.0	52.5	105	59 - 134	
cluane	50.0	49.6	99	70 - 126	
.1.1-Trichloroethane	50.0	50.5	101	62 - 132	
1.2-Trichloroethene	50.0	49.9	100	70 - 130	
richloroethene	50.0	50.7	101	68 - 130	
Invi chioride	50.0	42.1	84	38 - 153	
-Xylene	50.0	51.7	103	68 - 134	
n-Xylene & p-Xylene	100	103	103	67 - 132	
iurrogate	% F	% Rec		ceptance Limits	
oluene-d8 (Sum)	10	3	70 - 130		
Pibromofluoromethane	10	12		70 - 130	
-Bromofluorobenzene	10	2		70 - 130	
,2-Dichloroethane-d4 (Surr)	97			70 - 130	

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

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Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Method Blank - Batch: 600-9562

Method: \$260B Preparation: 5030B

Lab Sample ID: MB 600-9562/3

Analysis Batch: 600-9562

Instrument ID: VOA-V

Client Matrix: Water

Prep Batch: N/A

Lab File ID: H02805.D

Dilution: Date Analyzed: 01/28/2009 1311

1.0

Units: ug/L

tnitial Weight/Volume: 5 mL

Date Prepared: 01/28/2009 1311

Final Weight/Volume: 5 mL

Analyte	Result	Qual	RL
Acutone	ND		10
Benzene	ND		5.0
Chlorobromomethane	ND		5.0
Bromoform	ND		5.0
Bromomethane	ND		10
2-Butanone (MEK)	ND		10
Carbon disulfide	ND		5.0
Carbon tetrachioride	ND		5.0
Dibromochloromethene	ND		5.0
Chlorobenzene	ND		5.0
Chloroethana	ND		10
Chloroform	ND		5.0
Chloromethane	ND		10
1,1-Dichloroethane	ND		5.0
1,2-Dichloroethane	ND		5.0
1,1-Dichloroethene	ND		5.0
cis-1,2-Dichloroethene	ND		5.0
rans-1,2-Dichloroethene	ND		5.0
1,2-Dichloropropane	ND		5.0
ds-1,3-Dichioropropens	ND		5.0
rans-1,3-Dichioropropene	ND		5.0
Ethylbenzene	ND		5.0
?-Hexanone	ND		10
Nethylene Chloride	ND		10
-Methyl-2-pentanone (MIBK)	ND		10
Styrene	ND		5.0
,1,2,2-Tetrachioroethane	ND		5.0
l'etrachioroethene	ND		5.0
l'oluene	ND		5.0
1,1,1-Trichloroethane	ND		5.0
i,1,2-Trichioroethane	ND		5.0
richioroethene	ND		5.0
Anyl chloride	ND		5.0
-Xylene	ND		5.0
n-Xylene & p-Xylene	ND		10
(ylenes, Total	ND		5.0
Surrogate	% Rec	Acceptance Limits	
Toluene-d8 (Surr)	110	70 - 130	
Dibromofluoromethane	106	70 - 130	
4 Marin affirmach a conserva		TA 400	

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

4-Bromofluorobenzene

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70 - 130

Client: Trelleborg CRP Inc Job Number: 600-6486-1

Surrogate	% Rec	Acceptance Limits
1,2-Dichloroethane-d4 (Surr)	102	70 - 130

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

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Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Lab Control Spike - Batch: 600-9562

Method: 8260B Preparation: 5030B

Client Matrix: Water

Lab Sample ID: LCS 600-9562/1

Dilution: Dilution: 1.0

Date Analyzed: 01/28/2009 1158

Date Prepared: 01/28/2009 1158

1.0

Analysis Batch: 600-9562

Prep Batch: N/A

Units: ug/L

Instrument ID: VOA-V

Lab File ID: H02803.D

Initial Weight/Volume: 5 mL

Final Weight/Volume: 5 mL

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Acetone	100	108	108	38 - 154	
Benzene	50.0	48.7	97	69 - 124	
Bromoform	50.0	43.7	87	49 - 143	
Bromomethene	50.0	51.9	104	44 - 144	
2-Butanone (MEK)	100	118	118	53 - 140	
Carbon disulfide	50.0	43.2	86	47 - 139	
Carbon tetrachloride	50 .0	44.4	89	57 - 134	
Dibromochioromethane	50.0	49.1	98	67 - 131	
Chlorobenzene	50 .0	53.3	107	70 - 129	
Chloroethane	50.0	50.0	100	53 - 136	
Chloroform	5 0.0	46.9	94	69 - 128	
Chloromethane	50.0	49.2	98	23 - 162	
1,1-Dichloroethane	50.0	47.0	94	66 - 126	
1,2-Dichloroethane	50.0	48.7	97	65 - 134	
1,1-Dichloroethene	5 0.0	44.8	90	45 - 13 8	
cls-1,2-Dichloroethene	50.0	49.4	99	69 - 127	
rans-1,2-Dichloroethene	50.0	48.1	96	65 - 128	
1,2-Dichloropropane	50.0	52. 0	104	72 - 12 5	
xis-1,3-Dichloropropene	50.0	49.4	99	67 - 135	
rans-1,3-Dichloropropene	50.0	56.6	113	66 - 147	
Ethylbenzene	50.0	52.6	105	69 - 128	
?-Hexanone	100	116	116	50 - 141	
Vethylene Chloride	50.0	45.7	91	62 - 131	
-Methyl-2-pentanone (MiBK)	100	109	109	56 - 145	
Styrene	50.0	52.2	104	68 - 133	
1,1,2,2-Tetrachioroethane	50.0	51.0	102	70 - 130	
l'etrachioroethene	50.0	54.4	109	59 - 134	
Foluene	50.0	51.5	103	70 - 126	
1,1,1-Trichloroethane	50.0	46.3	93	62 - 132	
1,1,2-Trichioroethane	50.0	52.9	106	70 - 130	
l'richiaroethene	50.0	53.0	106	68 - 130	
/inyl chloride	50.0	48.1	96	38 - 153	
-Xylene	50.0	51.7	103	68 - 134	
n-Xylene & p-Xylene	100	104	104	67 - 132	
Surrogate	% Rec		Ac	ceptance Limits	
Toluene-d8 (Surr)	95	5		70 - 130	
Dibromofluoromethane	92	2	70 - 130		
l-Bromofluorobenzene	93	3		70 - 130	
	••				

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

1,2-Dichloroethane-d4 (Surr)

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70 - 130

Client: Trelleborg CRP Inc Job Number: 600-6486-1

Method Blank - Batch: 600-8452 Method: 8270C Preparation: 3510C

 Lab Sample ID:
 MB 600-9452/1-A
 Analysis Batch: 600-9669
 Instrument ID:
 MSD1526

 Client Matrix:
 Water
 Prep Batch: 600-9452
 Lab File ID:
 A0128907.D

 Dilution:
 1.0
 Units: ug/L
 Initial Weight/Volume: 1000 mL

 Date Analyzed:
 01/28/2009 1803
 Final Weight/Volume: 1.00 mL

 Date Analyzed:
 01/28/2009 1803
 Final Weight/Volume:
 1.00 mL

 Date Prepared:
 01/27/2009 1615
 Injection Volume:
 1.0 uL

Analyte	Result	Qual	RL
Acenaphthene	ND		10
Acenaphthylene	ND		10
Anthracene	ND		10
Benzidine	ND		20
Benzo(a)anthracene	ND		10
Benzo(b)fluoranthene	ND		10
Benzo(k)fluoranthene	ND		10
Benzo(g,h,i)perylene	ND		10
Benzo(a)pyrene	ND		10
Bis(2-chloroethoxy)methane	ND		10
Bis(2-chloroethyl)ether	ND		10
2,2'-oxybis(2-chloropropane)	ND		10
Bis(2-ethylhexyl) phthalate	ND		10
4-Bromopherryl pherryl ether	ND		10
Butyl benzyl phthelate	ND		10
4-Chloroeniline	ND		10
2-Chioronaphthalene	ND		10
4-Chiorophenyl phenyl ether	ND		10
Carbazole	ND		10
Chrysene	ND		10
Di-n-butyl phthalate	ND		10
Dibenz(a,h)enthracene	ND		10
Dibenzofuran	ND		10
1,2-Dichlorobenzene	ND		10
1,3-Dichlorobenzene	ND		10
1,4-Dichlorobenzene	ND		10
3,3'-Dichlorobenzidine	ND		20
Diethyl phthalate	ND		10
Dimethyl phthalate	ND		10
2,4-Dinitrotoluene	ND		10
2,6-Dinitrotoluene	ND		10
Di-n-octyl phthalate	ND		10
Fluoranthene	ND		10
Fluorene	ND		10
Hexachlorobenzene	ND		10
Hexachlorocyclopentadiene	ND		10
Hexachloroethane	ND		10
Hexachlorobutadiene	ND		10
Indeno[1,2,3-cd]pyrene	ND		10
Isophorone	ND		10
2-Methylnephthalene	ND		10

Calculations are performed before rounding to avoid round-off errors in calculated results.

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Client: Trefleborg CRP Inc

Job Number: 600-6486-1

Method Blank - Batch: 606-9452

Method: \$270C Preparation: 3510C

Lab Sample ID: MB 600-9452/1-A

Client Matrix: Water Dilution:

1.0

Date Analyzed: 01/26/2009 1803

Date Prepared: 01/27/2009 1615

Analysis Batch: 600-9589 Prep Batch: 600-9452

Units: ug/L

Instrument ID: MSD1526 Lab File ID: A0128907.D

Initial Weight/Volume: 1000 mL Final Weight/Volume: 1.00 mL Injection Volume: 1.0 ut.

Analyte	Result	Quai RL
Naphthalene	ND	10
2-Nitroaniline	ND	50
3-Nitroaniline	ND	50
l-Nitroaniline	ND	50
Vitrobenzene	ND	10
i-Nitrosodimethylamine	ND	10
i-Nitrosodiphenylamine	ND	10
I-Nitrosodi-n-propylamine	ND	10
Thenanthrene	ND	10
Pyrene	ND	10
,2,4-Trichlorobenzene	ND	10
Benzył alcohol	ND	10
I-Chloro-3-methylphenol	ND	10
2-Chlorophenol	ND	10
-Methylphenol	ND	10
& 4 Methylphenol	ND	20
,4-Dichlorophenol	ND	10
,4-Dimethylphenol	ND	10
,8-Dinitro-2-methylphenoi	ND	50
,4-Dinitrophenol	ND	50
-Nitrophenol	ND	10
-Nitrophenol	ND	50
Pentachlorophenol	ND	50
Phenol	ND	10
.4,5-Trichlorophenol	ND	10
2,4,6-Trichlorophenol	ND	10
Surrogate	% Rec	Acceptance Limits
Phenol-d6	25	10 - 94
litrobenzene-d5	94	35 - 114
-Fluorophenoi	40	21 - 100
-Fluorobiphenyi	98	43 - 116
2,4,6-Tribromophenol	86	10 - 123
Terphenyl-d14	68	33 - 141

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 29 of 39

Client: Trelleborg CRP Inc

Job Number: 600-6486-1

Lab Control Spike/

Lab Control Spike Duplicate Recovery Report - Batch: 600-8452

Method: 8270C Preparation: 3510C

LCS Lab Sample ID: LCS 600-9452/2-A

Analysis Batch: 500-9569

Client Matrix:

Water

Instrument ID: MSD1526

Dilution:

1.0

Prep Batch: 600-9452

A0128908.D Lab File ID:

Initial Weight/Volume: 1000 mL

Date Analyzed: 01/28/2009 1838

Units: ug/L

Final Weight/Volume: 1.00 mL Injection Volume:

1.0 uL

Date Prepared:

01/27/2009 1615

Instrument ID: MSD1526

LCSD Lab Sample ID: LCSD 600-9452/3-A Client Matrix:

Water

Analysis Batch: 600-9569 Prep Batch: 600-9452

Dilution:

1.0

Units: ug/L

Lab File ID: A0128909.D Initial Weight/Volume: 1000 mL

Date Analyzed: Date Prepared: 01/28/2009 1912 01/27/2009 1615 Final Weight/Volume: 1.00 mL Injection Volume:

1.0 uL

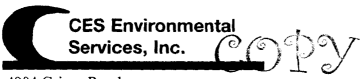
N Des

		<u>% Rec.</u>					
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
Fluorene	98	94	62 - 118	4	20		
Hexachlorobenzene	95	78	62 - 121	20	20		
Hexachlorocyclopentadiene	51	52	24 - 118	2	20		
Hexachloroethene	69	73	42 - 110	7	20		
Hexachlorobutadiene	69	73	32 - 143	4	20		
Indeno(1,2,3-cd)pyrene	92	58	52 - 130	45	20		•
sophorone	80	79	58 - 112	1	20		
2-Methylnaphthalene	85	86	52 - 114	2	20		
Naphthalene	86	87	59 - 101	2	20		
2-Nitroeniline	91	82	56 - 1 22	10	20		
3-Nitroeniline	92	66	55 - 123	32	20		*
-Nitroenlline	87	70	53 - 140	22	20		•
Vitrobenzene	8 5	87	55 - 115	2	20		
V-Nitrosodimethylamine	46	42	26 - 80	8	20		
N-Nitrosodiphenylamine	88	87	59 - 91	1	20		
N-Nitrosodi-n-propylamina	82	77	59 - 1 3 8	5	20		
Phenanthrene	99	94	68 - 111	5	20		
Pyrane	98	85	47 - 138	14	20		
1,2,4-Trichlorobenzene	78	81	49 - 110	4	20		
2-Methylphenol	40	41	34 - 109	3	20		
8.4 Methylphenol	40	41	27 - 113	2	20		
1,6-Dinitro-2-methylphenol	65	64	60 - 119	1	20		
2-Nitrophenol	62	66	61 - 105	6	20		
-Nitrophenol	17	10	14 - 69	48	20		•
Pentachlorophenoi	57	56	44 - 142	2	20		
Phenol	26	23	20 - 59	15	20		
2,4,5-Trichlorophenol	64	66	59 - 123	4	20		
2,4,6-Trichlorophenol	62	67	30 - 143	7	20		
Surrogate	<u> </u>	.CS % Rec	LCSD %	Rec	Accep	tance Limits	
Phenol-d6		23	23		-	0 - 94	
Nitrobenzene-d5	8	38	87		3	35 - 114	

Calculations are performed before rounding to avoid round-off errors in calculated results.

TestAmerica Houston

Page 30 of 39



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

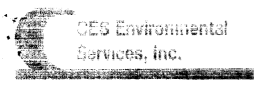
Invoice

Date	Invoice #
4/14/2009	55647

	P.O. No.	Terms	Pro	oject
		Net 30	Trel	leborg
Quantity	Description	Manifest #	Rate	Amount
	03/30/09			
4	Transportation services by CES (Vacuum Truck w/Operator \$70.00 per hour	r) @	70.00	280.00
	9% Fuel Surcharge		25.20	25.20
1	Field Service Truck @ \$200.00 per day		200.00	200.00
:	9% Fuel Surcharge		18.00	18.00
4	Field Technician 1-Man @ \$30.00 per hour		30.00	120.00
1	Pump, Hoses & Air Compressor @ \$175.00 per day		175.00	175.00
	Disposal of 200 gallons of Non RCRA / Non DOT regulated waste sludge (right drain) @ \$0.25 per gallon (\$250.00 min disposal)		250.00	250.00
1	Sale of Tote @ \$80.00 each		80.00	80.00
	1% Compliance Fee		11.548	11.55
	CES job #83144,83138			
We appreci	ate your business!	Subtotal		\$1,159.75
	ent Policy: Any unpaid balances begining on the 30th day after the due will accrue a per annum interest rate of 7.5%, unless otherwise	Sales Tax (8	3.25%)	\$6.60
stated in a f	formalized contract.	Total		\$1,166.35

Merchand Application for Use of the Minimum of Minimu							In	de	#	10	5	÷.		OMB N	2050 2000
S. Contention State and Malatine Address General State Contention State Contentio	Plea	UNI	ORM HAZARDOUS	1. Generator ID Numbe	r			3. Emerger	cy Response	Phone	4. Manifes	Tracking N	umber		
S. Transporter Correspond Name CES Entry Contracted Table Services, Inc. State ID 30900 U.S. PAD Number		Tre 190 Hou	lleborg CRP, Inc 2 Rankin Rd ston, TX 77073	g Address		State ID:		Generator's Trellebo 1902 Ra	Site Address org CRP, I ank in Rd	(if different th	nan mailing addre				
CES Environmental Services. Inc. 4904 Griggs Rd. Houston TX, 77021 8a. 8b. U.S. DOT Describion (including Proper Shipping Name, Hazard Class, ID Number, Mon-RCRA/Non DOT regulated wester skidge (right drain) 10. Containers No. Type Journal V. L. Unit Non-RCRA/Non DOT regulated wester skidge (right drain) 11. TT VPD G ISSEC II 12. Unit Non-RCRA/Non DOT regulated wester skidge (right drain) 14. Special Handling Prehoditins and Additional Information Rolder ID - RCI (Treflebory QRP - Noustorn) Chemical Drain Disposal 1) HOU-3212 2) 3. GENERATORY FRENOTESCHER SCERTIFICATION. I hearby declare that the contents of this consignment are fully and accurately described playing Name, and we desselfed, packaged, marked and labeled/placeded, and are in all respects in proper condition for transport according to applicable informational and national governmental regulations. If export shipment and lamp the Primary Exports. I controlly that the credent of this consignment controlls be them soft the stander Pack-Activodeprine of Consent. Londry that the vaste minimization sitements and playing name, and we desselfed, packaged, marked and labeled/placeded, and are in all respects in proper condition for transport according to applicable informational continuous government are guidations. If export shipment and lamp the Primary Exports. Incomplete Package and Consent. Londry that the vaste minimization sitements and playing name and an indicated government are guidations. If export shipment and lamp the Primary Exports. Incomplete Package and Consent. Londry that the credent of the conseguence control for transport according to period and national government in guidations. If export shipment and lamp the Primary Exports and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package and the package an		6. Tra	nsporter 1 Company Nam 5 Environmen	tal Services,	Inc.			St	ate ID :		U.S. EPA ID	00895	0461		
Recitive Primarie (713) 676-1460		CE5	Environmental Ser					St	ate ID :	30900	U.S. EPA ID	Number			
B B B B B B B B B B B B B B B B B B B				I) 676_146N							TXE	0089	50461		
Non-RCRA/Non DOT regulated waste studge(right drain) 1 TT 10 D G 15362051		9a.	9b. U.S. DOT Description	on (including Proper Shi	oping Name, Hazard Cla	ass, ID Number,		F		T			13.	Waste Code	98
14. Special Handling Instructions and Additional Information Folder ID : PCI (Tre-Rebong CRP - Housetorn) Chemical Dinain Disposal 1)	ATOR	LIM	1	***	te sludge(right dr	ain)				1		+	153820	51	
4. Special Handling Instructions and Additional Information Folder ID: FCI (TreReborg CRP - Housetorr) Chemical Drain Disposal 1). HOU-3212 2) 3) 4 15. GENERATOR'SIOFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described shore of the proper shipping name, and are classified, packaged, marked and labelediplecanted, and are in all respects in proper condition for transport according to applicable international and national government are fully and accurately described shore of the proper shipping name, and are classified, packaged, marked and labelediplecanted, and are in all respects in proper condition for transport according to applicable international and national government and are the Primary Exposter. Level with the two stems of this accessionate of consent of consent. I certify that the vaste minimization statement sharehold and CPR 262.27(a) (if I am a terpe quantity generator) of (b) (if I amy a spall unamity generator) is true. Generator's Other's Primary Exposter (and a proper sharehold and a prop	GENER		2.				1								
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Folder ID : FCI (Trellebong CRP - Houseborn) Chemical Drain Disposal 1) HOU-3212 2) 5) 44 15. GENERATOR'S/OFFEROR'S CERTIFICATION: Ihereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am, the Primary Exporter, Lentifly that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consolidation statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the waste minimization statement (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents of the attached (Lentifly that the contents			4.									 			
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18. Discrepancy Indication Space		Trans	porter signature (for expo	rts only):	i.		Export from U	s, /		•	····				
18. Discrepancy Indication Space	NSPORTE	Trans	porter 1 Printed/Typed/Na	me WANDEZ			1	131	H	1	2		12	30	109
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a		L		or Operator: Certification	of receipt of hazardous	materials covere	ed by the manif	est except a	s noted in Ite	m 18a					
Printed/Typed Name Signature Month Day	1	Printe	JAM C	ROWN			Sigr	nature 🗸		R				3 30	200

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P.FA	Facili	ty's Phone:	lib. /on O					· ·				1 11	onth D	. V
ATE	18C. 3	Signature of Alternate Fac	mty (or Generator)									l w	onth Day	y Year
DESIGNATED FACILITY	19. H	azardous Waste Report M	lanagement Method Co	odes (i.e., codes for haza	rdous waste tr	eatment, disposa	l, and recycli	ng systems)		·	-			
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4904 Grisses Road Houston, TX 177021 Fel. (113) 676-1460 Far. (113) 676-1676

Transportation Work Ticket

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Provides office (Frag. Sixter Field (Continue)



Ple	ase pr	int or type. (Form desig	ned for use on elite (12-pit	ch) typewriter.)						Form	Approved	. OMB No.	2050-0039
1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Number TXD981	909823	2. Page 1 of 1	3. Emergen (28	-	e Phone 4-269 3	4. Manifest		^{umber} 297	1 J.	JK
$\left \cdot \right $	Trei 190 Hou	enerator's Name and Mailin Neborg CRP, Inc 2 Ramkin Rd saton, TX 77073	•	State ID:	7 4049	Trellebo 1902 Ra	rg CRP, I	nc 173	an mailing addre	ss)			
11	6. Tra	erator's Phone: (281) ansporter 1 Company Nam	e	,	J	,		(281) 774	U.S. EPA ID I				
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$\ $	7. 116	ansporter 2 Company Nam	в						U.S. EPAIDT	AUTROET			
	CES 490	signated Facility Name and Environmental Serv 14 Griggs Rd. 1ston TX, 77021		-		Sta	ite ID 3	30900	U.S. EPA ID I	Number			
Ш) 676-1460					*	TXD	00895	0461		
$\ $	9a. HM	9b. U.S. DOT Description and Packing Group (if a		lame, Hazard Class, ID Number,			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code)S
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		marked and labeled/placar Exporter, I certify that the o	rded, and are in all respects in contents of this consignment co	y declare that the contents of this proper condition for transport acc inform to the terms of the attache of 40 CFB 262.27(a) (if I am a large	cording to appliced EPA Acknow	cable internati	ional and nat Consent.	ional governm	nental regulations	ipping name . If export sh	e, and are cla ipment and I	ssified, pack am the Prim	aged, ary
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	18a. [Discrepancy Indication Spa	ace Quantity	Туре			Residue est Reference	e Number:	Partial Rej	ection		Full Reji	ection
F	18b. A	Alternate Facility (or General	ator)						U.S. EPA ID N	Number			
FACI	Facilit	ty's Phone:							<u></u>				
DESIGNATED FACILITY	18c. S	Signature of Alternate Facil	ity (or Generator)								Mo	onth Day	y Year
SIGN	19. H	azardous Waste Report Ma	anagement Method Codes (i.e.	, codes for hazardous waste trea	itment, disposa	al, and recyclin	ng systems)						
首	1. H	l132	2.		3.				4.				
$\ $	20. D	esignated Facility Owner o	r Operator: Certification of rece	eipt of hazardous materials covere	ed by the mani	ifest except as	noted in Iter	m 18a					
	Printe	ed/Typed Name	BROWN		Sig	nature Q	Α	B			Mo 2	Day	Year
ED	A Form	\$700-22 (Pay 3-05) E	Provinue aditione are obeni	ato	_						OT4TE	4E 0E4	

Plea	ase print or typ	e. (Form desig	ned for use on elit	te (12-pitch) typew	riter.)					Forr	n Approved.	OMB No.	2050-0039
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<u>6</u>	19 Hazardous	Waste Report Me	anagement Method (Codes (i.e., codes for	hazardnije waeto tri	eatment diennes	and recycling eve	ems)					
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			r Operator: Certificat	tion of receipt of haza	rdous materials cov	ered by the mani	fest except as noted	in Item 18a					
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4904 Griggs Rosc Heuston, TX -77024 Tel. (713) 676-1438 Fac. (713) 676-1676

	FCI (Trelleborg CRF - Housto Chemica: Drain Disposal	n)	
	3/70/2000	Manifest # :	
	Celleburg CRF, Inc	**************************************	
	and the second of the second o	Ticket; 53135	
	28477429993	Consignee :	
iswin i dda	CES Environmental Services	i. inc.	
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CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

	Billing/AP	Information		Salesperson:	Matt Bowman		
Name:	Pollution Control	Industries		Assigned:	Unas	signed:	X
Contact:	Jamie Stieffel						
Address:	4343 Kennedy A	venue		Folder I.D.#	Kinder Morga		Park
	East Chicago, IN	46312	_		Class	1 Solids	
				Job Contact:	Jamie Stieffel		
Phone:	985-209-1849				Phone: 985-2	09-1849	
Fax:	jstieffel@pollutio	ncontrol.com			Fax:		
	Required: of Houston:	Y	N: X N: X		urcharge: Y: Minimum: Y:		N: N:
Base Oils	Black Oils	Light Ends	Glycols	Emulsion Oils (>	70% oil) Emulsion	Oils (50%-7	0% oil)
			Jol	b Estimate			
	Item		Vendor	Profile #	CES Cost	Custom	er Charge
No Charg	e for Trail Run		<u>.</u>				

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Customer Special Request/Requirement

Generator: Chemtura Company; P.O. Box 520; Westlake, LA 70669

Michael Scileau - 337-433-3030 CONFIDENTIAL, 3/23/2009

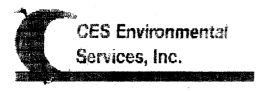
Michael Soileau - 337-433-3030



Bill Of Lading #:

85450

Services, Inc.	
Folder ID: • PC1 (Chemtura - LA) Floor Sweep	
Original – Shipper Provided Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
Chemtura Company	11a) PA-3237
P.O. Box 520	11b)
Westlake , LA 70669	11c)
(337) 433-3030	11c)
said carrier (the word carrier being understood throughou carry to its unusual place of delivery at said destination, it goods; it is not of itself a contract of carriage. It is mutual any time interested in all or any of said property, that eve between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract and to party are set forth in the governing contract with 8 hipper. No charges other than those contained therein may be billed
submitted to Shipper or the "Billed to" party and sent to:	isent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthur	·
2420 Gulfway Dr.	4904 Griggs Rd.
Port Arthur , TX 77640	Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
Haz Container Total Unit Quantity Wt/Vol	Description of Materials, Special Marks, and Exceptions
No 10 DM 3888 F	RQ, Trichloroisocyanuric acid, dry, 5.1, UN2468, II [ERG140]
Shipper: Chemtura Company	Signature: X June Date: 5/1/69
Carrier CES Environmental Ser	
Per: Je Alexandre Environ	Signature: Date: 5/1/09
Receiving Facility 688 Environ	intental (Fort Alphul)
Per: Jay Matlock	Signature : Date :
William Particular Datumer Canal Vallage	(Transporter Copy) Diply (Receiving Escility Copy) Colden Red (Congrator 1st Copy)



4204 Griggs Road , Houston, TX 77021 Tel. (713) 676-1463 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: PCI (Chemturs - LA) Floor Sweep		
Date: 5/1/2009	Manifest # :	
Client:	Ticket :	85450
Phone: 3374333030	Consignee :	CES Environmental Services, Inc.
Transporter CES Environmental S	ervices, Inc.	
Signature D	Signature	
Leave CES Yard: 430		Destination 786
Arrive As Customer:	Begin Unl	0
Begin Loading:	Finish Un	
Finish Loading:	Leave Des	
Leave Customer:	Arrive At	CES Yard: 800 /2
Customer PO#:	Total Hours:	
	The stage that the stage of the	
Gross Weight:	Ending O	dometer : 196239
Tare Weight:	Begining	Odometer: 191143
Net Weight:	Total Mile	
Driver: Bonzeles de	Tractor # : 297	Tote #:
Signature :	Trailer # : 217	Dox #;
ob Comments/Equipment:	HWAY ++ 10	SHUT DOWN
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JOB INFORMATION PROFILE

Folder ID : • PCI (Chemtur Floor Sweep	a - LA)	11-11-11-11-11-11-11-11-11-11-11-11-11-			
Customer: Chemtura Co	ompany		Driver :	Gonzales,	Joe
Address: P.O. Box 520	<u>)</u>		Helper :		
City,State,Zip : Westlake LA	<u>, 70669</u>		Date:	<u>5/1/2009</u>	Time: <u>0500</u>
CES Contact : Matt Bowma	<u>n () -</u>		Truck #	<u>297</u>	Trailer # 217
Job Description :					
SITE CONTACT: Tommy Tall	bot @ 337-433-303	30	418		
Pick up & label the following					
-10 DM of Hazardous Floor S	•	237]			
**this material is water reactive) ""				
****MAKE SURE YOU HAVE [DANGEROUS & O	XIDIZER PLACARDS	***		
Deliver to PACES					
Take last exit before the Lake Make a U-turn -Bio Lab is on to ID #: 85450 CUSTOMER INFORMATION OPERATION HOURS:	DN				
	SHIPPING/RECEIV	Tommy Talbot	<u>AFI</u>	Name:	INTACT:
Open: 07:00 AM Close: 04:00 PM	Number:	(337) 433-3030		Number:	
RECEIVING INFORMATIO	<u>SHIPPING/RECEIV</u>	ING CONTACT:		ER HOURS CO	NTACT:
OPERATION HOURS:		THE CALLIVAL	AFT		
Open :			AFI		
OPERATION HOURS: Open: Close:	Name:	Jenny Rust (713) 800-7913	AFI	Name:	
Open :	Name:	Jenny Rust	AFI	Name:	
Open :	Name: Number:	Jenny Rust	AFI	Name:	
Open : Close:	Name: Number:	Jenny Rust (713) 800-7913	AFI	Name:	
Open : Close: PURCHASE ORDER NUMBER RE	Name: Number:	Jenny Rust (713) 800-7913 YES	REQUIRE	Name: Number:	S NO
Open : Close: PURCHASE ORDER NUMBER RE IF YES, P.O. #:	Name: Number: OUIRED:	Jenny Rust (713) 800-7913 YES NO		Name: Number:	
Open: Close: PURCHASE ORDER NUMBER RE IF YES, P.O. #: PPE REQUIRED: YES	Name: Number: OUIRED:	Jenny Rust (713) 800-7913 YES NO	REQUIRE IF YES, WI	Name: Number:	S ✓ NO

CES Environmental Services, Inc.

Bill Of Lading #:

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Calabi In	٠	

PCI (Chembura - LA) Floor Ewrop

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Chemtura Company

P.O. Box 520

Westlake, LA 70669

(337) 433-3030

11a) PA-3237

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary,

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Container

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Description of Materials, Special Marks, and Exceptions

This is to certify that the product stated below are properly classified, described packaged, marked and labeled and is in proper condition for temsportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the jaw requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the fendering paint.

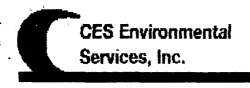
No. Type Quantity W		116 14
No 1 DM 55 6,	RO, Trichloroisocyanuric acid, dry	, 5.1, UN2468, II [ERG140]
	Memoria	
		**
Shipper: Ghemtura Compa	MY LES PORT ANTHUR	
Per: Do lambellar	Signature: Bo	Date: 5-1-09
Carrier CES Environmental	Services, Inc.	
Per: Joe, A. Gova	Signature :	Date :5/1/09
Receiving Facility : CES En	vironmental Services, Inc.	Date:
_	U - A - 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1876

Transportation Work Ticket

roidei ib	Floor Swee			
Date:	5/1/2009		Manifest # :	-
	Chemtura Con	npany		
Client :			Ticket:	85450
Phone :	3374333030		Consignee :	CES Environmental (Port Arthur)
		ronmental Servic		
Transport	ier:		· · · · · · · · · · · · · · · · · · ·	
Signature	Local	g luego	Signature Signature	
Leave Cl	S Yard:	830	Arrive A	t Destination3\S
Arrive A	t Customer : _	1200	Begin Ur	nloading: <u>315</u>
Begin Lo	oading:	1200	Finish U	nloading: <u>HIS</u>
Finish L	oading:	130	Leave De	estination: $4/5$
Leave Cı	ustomer :	130	Arrive A	CES Yard: 415 pm
Custom	er PO #:		Total Hours:	CES Unload:
Gross W	/eight :		Ending	Odometer :
Tare We	ight:		Beginin	g Odometer : <u>/959/3</u>
Net Weig	ght :		Total Mi	les :
Driver:	Gonzales Joe		Tractor # : 297	Tote # :
Signature :	:		Trailer # : 217	Box #:
ob Commen	ts/Equipment	SARTY M	WORTHE LIPTO	Up IH-10 EAST
NOT C	LOSE SH	an Boing do	Reparts, Hold	UD TH-10 EAST
Backen	·up Trav	rie		
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CES Environmental Services, Inc.



Bill Of Lading #:

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SHIPPED FROM:

Chemtura Company

P.O. Box 520

Westlake, LA 70669

(337) 433-3030

11a) PA-3237

116)

11c)

11c)

The property described below, in apparent good order, or cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this we mainting any person or corporation subtrotted to be in passession of the property under the carriers by agrees to carry to its unusual place of delivery at said distinguism, if his multiple, if his multiple agreed, as to each carrier of all or any said over all or any piction of said route to destination, and as to each party at any time interested in all or gift of said property, that every service to be patterned shall be subject to set the terms and conditions contained in the applicable contract between shipper and option of route or intermediaty.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior within consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmers, must be attached to the height bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, partiaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Stepment moves between to ports by a certier by water, the law requires that the BMI of Langing shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Pederal Highway Administration regulations at 49 OFR 380.940 implementing the intermodal Balle Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Conta	iner	Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Type	Quantity	140 A OL	[10] - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
* No	1	DM	8701	BRS	RQ, Trichloroisocyanuric acid, dry, 5.1, UN2468, II ERG140	
 .	<i>-</i>		0./-			J.
•••••		anne grafenta (grafenta de la companya de la companya de la companya de la companya de la companya de la compa	-			

Shipper: Chemtura Company

Per Jones V Oct

1 octost

Signature :>

Jung Trees

Date 3/24/09

Carrier DES Environmental Services, Inc.

Per: Caltaba (APRILL)

(O Signature:

anile

Date: 3-25-09

Receiving Facility CES Environmental (Port Arthur)

Per: Authory

Signature

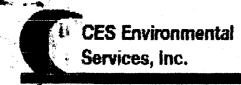
Date: 3-25-05

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Floor Sweep	·	
late: 3/25/2009	Manifest # :	
Chemtura Company	Ticket:	83505
hone: <u>3374333030</u>		CES Environmental (Port Arthur)
CES Environmental Servi		
ignature	Signature	
Leave CES Yard: 9'00 A Arrive At Customer: 12:45 A Begin Loading: Finish Loading:	Begin Un Finish Un	
Leave Customer: $\frac{1}{2}$	Arrive At	CES Yard:
Customer PO #:	Total Hours:	CES Unload:
270/85		
	Ending C	Adometer: 100383
Gross Weight:	Begining	Odometer : 1000.78
Gross Weight :	Begining	Odometer : 1000.78
Gross Weight: Tare Weight:	Begining	Odometer : 1000.78
Gross Weight: Tare Weight: Net Weight: Driver: Carrillo Rudy	Begining Total Mil Tractor # : 282	odometer: 1000.78 es: 30.5
Gross Weight: Tare Weight: Net Weight: Driver: Carrillo Rudy gnature:	Begining Total Mil	Odometer: 1000.78 es: 30.5 Tote #:
Gross Weight: Tare Weight: Net Weight: Driver: Carrillo Rudy gnature: Luffondle	Begining Total Mil Tractor # : 282	Odometer: 1000.78 es: 30.5 Tote #:
Gross Weight: Tare Weight: Net Weight: Driver: Carfillo Rudy gnature: Lus Comule	Begining Total Mil Tractor # : 282	Odometer: 1000.78 es: 30.5 Tote #:
Gross Weight: Tare Weight: Net Weight:	Begining Total Mil Tractor # : 282	Odometer: 100078 es: 305 Tote #: Box #:

Services of PRODUCT

Services of Proposition

And I want to the proposition

The recovery of the proposition

Jennifer Rust

From:

Jamie Stieffel [jstieffel@pollutioncontrol.com]

Sent:

Tuesday, March 24, 2009 7:35 AM

To: Subject: Jennifer Rust; Matt Bowman FW: Bleach Floor Sweep

They will be ready for a couple of drums to be picked up tomorrow after lunch as trial samples (please bring BOL). Below list the additional trace ingredients in the floor sweep. Please let me know if you will be able to make the pickup.

Thanks,

Jamie Stieffel South Central Regional Manager **Pollution Control Industries** (985) 633-4831 office (985) 209-1849 cell (888) 799-4407 e-Fax jstieffel@pollutioncontrol.com E-mail

NADO

From: Soileau, Michael [mailto:Michael.Soileau@chemtura.com]

Sent: Tuesday, March 24, 2009 7:32 AM To: Jamie Stieffel

Cc: Talbot, Thomas; Edmaiston, Jr., Bobby

Subject: RE: Bleach Floor Sweep

Jamie.

Tommy Talbot said that tomorrow (after lunch) would be a good time to make the pickup.

In addition to having some dirt\sand in the TCCA floor sweep, we also use the chemicals listed below when we make blended products with our trichlor:

Borax 🚓

Aluminum sulfate

Sodium Hexametaphosphate

Glycouryl

Dimethyhydantoin

Boric Acid

Thanks

From: Jamie Stieffel [mailto:jstieffel@pollutioncontrol.com]

Sent: Monday, March 23, 2009 10:46 AM

To: Soileau, Michael

Subject: FW: Bleach Floor Sweep

Michael, please let me know when we can schedule CES to pick up the drums as a trial sample. Also, as per below, they need to know the all ingredients, including the inerts, if they are going to use the material.

Thanks,

Jamie Stieffel

Unistrar - 3202

South Central Regional Manager Pollution Control Industries (985) 633-4831 office (985) 209-1849 cell (888) 799-4407 e-Fax <u>istieffel@pollutioncontrol.com</u> E-mail

From: Jennifer Rust [mailto:jrust@cesenvironmental.com]

Sent: Monday, March 23, 2009 9:53 AM

To: Jamie Stieffel

Subject: Bleach Floor Sweep

Good Morning

Matt has asked me to contact you regarding Chemtura Company's floor sweep. He would like you to provide a composition for the material we will be receiving — we realize this is floor sweep & may vary greatly, but if you could give us all the components inert or otherwhise & the estimated percentages it would be greatly appreciated! I already have the following. Please contact me with any questions or concerns.

Boric Acid 0-5% Trichloroisocyanuric Acid 75-98%

Thank You,

Jenny Rust

CES Environmental Services, Inc.

4904 Griggs Road Phone: (713) 676-1460 nmental nc. Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener	ator Information	on												
Company:	Chemtura C	ompany												
Address :	P.O. Box 52	0 P.O. I	3ox 520											
City, State, Zip:	Westlake LA	70669												
Contact :	Michael Soil	eau						Title :	_					
Phone No :	(337) 433-30	030						Fax:	(3	37) 433-	0334			
24 / HR Phone :														
U.S EPA I.D No :								_						
State I.D :								SIC Cod	de					
SECTION 2: Billing	Information													
Company :	Pollution Co	ntrol Ind	ustries											
Address :	4343 Kenne	dy Ave.	4343 Ke	ennedy	Ave.									
City, State, Zip :	East Chicag	o IN 463	12											
Contact :	Jamie Stieffe	el				222		Title :				X.2./2./		
Phone No :	(985) 209-18	349						Fax:						
SECTION 3: Gener	al Description	of the W	aste											
Name of Waste :	Floor Sweep)									24.000			
Detailed Descrip	tion of the P	rocess (Generati	ng Wa	iste:									
Floor Sweep														
Physical State :	Liqui	id	[Sluc	dge		Po	wder						
	■ Solid	i	[Filte	er Cake		■ Co	mbinatio	n					
Color :			Va	ries		Od	or:			4.50	C	hlorine		JAMAN 1986 W
Specific Gravity	(Water=1) :		.2	262		Dei	nsity:		_		2.19)	!	lbs / gal
Does this material	contain any to	tal phen	olic com	pounds	?	☐ Ye	s	✓ No						
Does this material	contain any pa	ara subs	tituted ph	enolic	compo	unds?	[Yes		✓ No				
Is the Waste subje	ct to the benze	ene wast	e operation	on NES	HAP? (40 CFR F	Part 61,	Subpart i	FF)		Yes	✓	No	
2812 2813	2816 2819	2821	2822	2823	2824	2833	2834	2835	2836	2841	2842	2843	2844	2851
2861 2865	2869 2873	2874	2876	2879	2891	2892	2893	2896	2899	2911	3312	4953	4959	9511
Layers :	✓ Sing	le-Phas	[Mul	ti-Phas	se								
Container Type :	Drur	m 🔳	То	te		Truck		Other (expla	in)				
Container Size :	drum /	tote												
Number Of Units	5:5													
Is this a USEPA " If "Yes", then p		=				_	Yes onstitue	✓ No		ed hereto				
If "Yes", is it:	D001	D002	7 0	0003										

Characteristic for Toxic Me	etals: 🗌 D004 📗 I	D005 🗌 D006 🔲 I	D007	
·	☐ D008 ☐ I	D009 🗌 D010 📋 I	0011	
Characteristics for Toxic O	rganics: D012 thru D043	(please list all that apply)		
Is this an "F" or "K" Listed	waste or mixed with one	? 🗌 Yes 🗸 No		
If "Yes", then please lis	st ALL applicable codes:			!
Is this a commercial produ 261.33(e) or (f)?	ict or spill cleanup that wo	ould carry a "U" or "P" was	te code under 40 CFR	Yes 🗸 No
If "Yes", then please li	st ALL applicable codes:			
Texas State Waste Code I	No: PRODUC	T		
Proper U.S. State Waste (Code No : RQ, Co	rrosive Solid, Oxidizing, N.	O.S. (trichloroisocyanuric ac	id), 8, UN3084, II
Class: 8	UN/NA : UN308		II	RQ : 100
Flash Point	рН	Reactive Sulfides	Reactive Cyanides	Solids
>140	<3	0mg/l	0 mg/l	100 %
Oil and Grease	TOC	Zinc	Copper	Nickel
<1500 mg/l	<1500 mg/l	0mg/l	0 mg/l	0 mg/l
The material / p	product consists of the fo		Ranges are acce	
	Trichloroisocyanuric Acid Boric Acid		75-98 0-2	%
	Bollo Acid			76
SECTION 5: Safety Related D	ata			
If the handling of this was	ste requires the use of sp	ecial protective equipme	nt, please explain.	
NIOSH approved respirator	or chlorine canister mask	, goggles, rubber gloves, c	orrosive PPE	
DECTION & Association of Comments	dia a Bassana			
SECTION 6: Attached Support		tached to this form as na	rt of the waste approval pa	ockaga
MSDS	, uata, anu/or anaiysis at	tached to this form as pa	it of the waste approval pa	chaye.
SECTION 7: Incompatibilities	<u> </u>			
Please list all incompatibi	,			
water Reactive. Contact w Avoid oil, grease, sawdust,			orinated or oxidized material pounds.	s may result in lire.
SECTION 8: Generator's Kno	wledge Documentation			
	hazardous waste chara	cteristics, listed below, V	VAS NOT PERFORMED bas	sed upon the
TCLP Metals :	BRL			
TCLP Volatilies :	BRL			
TCLP Semi-Volatiles :	BRL			
Reactivity :	YES - WATER			

Ignitat	oility: ORGANIC MATTER
SECTIO	DN 9: Waste Receipt Classification Under 40 CFR 437
ls this	material a wastewater or wastewater sludge ?
If 'YES	', complete this section
	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
	Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rines water and sludges
	Metal finishing rinse water and sludges Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
_	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l
	Waste acids and bases with or without metals
_	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
	ubcategory: Subpart B
	Used oils
_	Oil-water emulsions or mixtures
_	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products Oil spill clean-up
	Bilge water
	Rinse/wash waters from petroleum sources
-	Interceptor wastes
_	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	ics Subcategory <i>Subpart C</i>
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations

Corrosivity:

YES <3

above and attached des deliberate or willful om	issions of compos the materials test	ition properties ed are represen	exist and that all tative of all materi	knowledge and ability to determ known or suspected hazards had als described by this document. Date: Process Facility Informatics	nine that no ve been
above and attached deduction desired and desired and disclosed. I certify that Authorized Signature:	issions of compos the materials test	ition properties ed are represen	exist and that all tative of all materi	known or suspected hazards havials described by this document.	nine that no ve been
above and attached dea deliberate or willful om disclosed. I certify that	issions of compos the materials test	ition properties ed are represen	exist and that all tative of all materi	known or suspected hazards havials described by this document.	nine that no ve been
SECTION 11: Generator's	ned herein is base			d/or ☐ analytical data. I hereb	
Chromium, Copper, Nick	he correct subcated el, and Oil and Grea	ase, CES will sen	d offsite to a comm	nish data for the concentration of C nercial laboratory a sample to deter le for the cost of the analysis.	Cadmium, mine these
☐ Organics Subcate	gory				
Oils Subcatego					
☐ Metals Subcatego	•				
				concentrations of cadmium, chrom d in the organics subcategory.	ium, copper,
Cadmium: 0.2 mg/ Chromium: 8.9 mg/ Copper: 4.9 mg/L Nickel: 37.5 mg/L					
				pollutants listed below in concentra lls subcategory	ations in
(2) If the waste contains excess of the values	oil and aroosa loss				



Material Safety Data Sheet

DATE OF ISSUE May 2000 Supersedes November 1999 Version

Chemical product and company identification

Product name:

Borax

Grade:

Technical, NF, SQ

Product use:

Industrial manufacturing

Chemical formula:

Na₂B₄O₇·10H₂O

Chemical name/synonyms: Sodium tetraborate

decahydrate, disodium tetraborate decahydrate, borax

Chemical family:

decahydrate, Borax 10 Mol Inorganic borates

CAS registry number:

1303-96-4

MANUFACTURER:

U.S. Borax Inc.

26877 Tourney Road Valencia, CA 91355-1847

EMERGENCY PHONE NUMBERS

24 Hr. Medical Info. Service: (661) 284-5200

Chemtrec (Spills):

(800) 424-9300

(Refer to Section 15 for TSCA/DSL Chemical Inventory

listing)

Composition/information on ingredients

This product contains greater than 99 percent (%) Sodium tetraborate decahydrate, Na₂B₄O₇·10H₂O, which is hazardous under the OSHA Hazard Communication Standard and under the Canadian Controlled Products Regulations of the Hazardous Products Act (WHMIS), based on animal chronic toxicity studies. Refer to Sections 3 and 11 for details on hazards.

Hazard identification

Emergency overview

Borax is a white, odorless, powdered substance that is not flammable, combustible, or explosive and has low acute oral and dermal toxicity

Potential ecological effects

Large amounts of Borax can be harmful to plants and other species. Therefore, releases to the environment should be minimized.

Potential health effects

Routes of exposure: Inhalation is the most significant route of exposure in occupational and other settings. Dermal exposure is not usually a concern because Borax is poorly absorbed through intact skin.

Inhalation: Occasional mild irritation effects to nose and throat may occur from inhalation of Borax dust at levels greater than 10 mg/m³.

Eye contact: Borax is non-irritating to eyes in normal industrial use.

Skin contact: Borax does not cause irritation to intact skin.

Ingestion: Products containing Borax are not intended for ingestion. Borax has a low acute toxicity. Small amounts (e.g., a teaspoonful) swallowed accidentally are not likely to cause effects; swallowing amounts larger than that may cause gastrointestinal symptoms.

Cancer: Borax is not a known carcinogen.

Reproductive/developmental: Animal ingestion studies in several species, at high doses, indicate that borates cause reproductive and developmental effects. A human study of occupational exposure to borate dust showed no adverse effect on reproduction.

Target organs: No target organ has been identified in humans. High dose, animal ingestion studies indicate the testes are the target organs in male animals.

Signs and symptoms of exposure: Symptoms of accidental over-exposure to Borax might include nausea, vomiting and diarrhea, with delayed effects of skin redness and peeling. These symptoms have been associated with the accidental over-exposure to the chemically related substance

Refer to Section 11 for details on Toxicological data.

First aid measures

Inhalation: If symptoms such as nose or throat irritation are observed, remove person to fresh air.

Eye contact: Use eye wash fountain or fresh water to cleanse eye. If irritation persists for more than 30 minutes, seek medical

Skin contact: No treatment necessary because non-irritating. Ingestion: Swallowing small quantities (one teaspoon) will cause no harm to healthy adults. If larger amounts are swallowed, give two glasses of water to drink and seek medical attention.

Note to physicians: Observation only is required for adult ingestion in the range of 4-8 grams of Borax. For ingestion of larger amounts, maintain adequate kidney function and force fluids. Gastric lavage is recommended for symptomatic patients only. Hemodialysis should be reserved for massive acute ingestion or patients with renal failure. Boron analyses of urine or blood are only useful for documenting exposure and should not be used to evaluate severity of poisoning or to guide treatment'. Refer to Section 11 for details.



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5 Fire fighting measures

General hazard: None, because Borax is not flammable, combustible or explosive. The product is itself a flame retardant.

Extinguishing media: Any fire extinguishing media may be used on nearby fires.

Flammability classification (29 CFR 1910.1200): Non-flammable solid.

Accidental release measures

General: Borax is a water-soluble white powder that may, at high concentrations, cause damage to trees or vegetation by root absorption. (Refer to Ecological information, Section 12, for specific information.)

Land spill: Vacuum, shovel or sweep up Borax and place in containers for disposal in accordance with applicable local regulations. Avoid contamination of water bodies during cleanup and disposal. No personal protective equipment is needed to cleanup land spills.

Spillage into water: Where possible, remove any intact containers from the water. Advise local water authority that none of the affected water should be used for irrigation or for the abstraction of potable water until natural dilution returns the boron value to its normal environmental background level. (Refer to Sections 12, 13 and 15 for additional information.) Borax is a non-hazardous waste when spilled or disposed of, as defined in the Resource Conservation and Recovery Act (RCRA) regulations (40 CFR 261). (Refer to Regulatory information, Section 15, for additional references.)

Handling and storage

General: No special handling precautions are required, but dry, indoor storage is recommended. To maintain package integrity and to minimize caking of the product, bags should be handled on a first-in, first-out basis. Good housekeeping procedures should be followed to minimize dust generation and accumulation.

Storage temperature: Ambient

Storage pressure: Atm

Atmospheric

Special sensitivity:

Moisture (caking)

Exposure controls/personal protection

Engineering controls: Use local exhaust ventilation to keep airborne concentrations of Borax dust below permissible exposure levels.

Personal protection: Where airborne concentrations are expected to exceed exposure limits, NIOSH/MSHA certified respirators should be used. Eye goggles and gloves are not required for normal industrial exposures, but may be warranted if environment is excessively dusty.

Occupational exposure limits: Sodium tetraborate decahydrate (Borax) is regulated by OSHA. Cal OSHA and ACGIH. The OSHA/PEL (Permissible Exposure Level) is 10 mg/m³ total dust. The Cal OSHA/PEL is 5 mg/m³. The ACGIH/TLV (Threshold Limit Value) is 5 mg/m³.

Physical and chemical properties

Appearance:

White, odorless, crystalline solid

Specific gravity:

1.71

Vapor pressure:

Negligible @ 20°C

Solubility in water:

4.71% @ 20°C; 65.64% @ 100°C

Melting point:

62°C (144°F) (heated in closed

space)

pH @ 20°C:

9.3 (0.1% solution); 9.2 (1.0% solution); 9.3 (4.7% solution)

Molecular weight:

381.37

10 Stability and reactivity

General: Borax is a stable product, but when heated it loses water, eventually forming anhydrous borax (Na₂B₄O₇).

Incompatible materials and conditions to avoid:

Reaction with strong reducing agents, such as metal hydrides or alkali metals, will generate hydrogen gas, which could create an explosive hazard.

Hazardous decomposition: None.

U.S. Borax Inc. 265124

11 Toxicological information

Acute toxicity

Ingestion: Low acute oral toxicity; LD_{50} in rats is 4,500 to 5,000 mg/kg of body weight.

Skin/dermal: Low acute dermal toxicity: LD_{50} in rabbits is greater than 10.000 mg/kg of body weight. Borax is poorly absorbed through intact skin.

Inhalation: Low acute inhalation toxicity; LC_{50} in rats is greater than 2.0 mg/l. (or g/m^3).

Skin irritation: Non-irritant.

Eye irritation: Draize test in rabbits produced eye irritation effects. Fifty years of occupational exposure to Borax indicates no adverse effects on human eye. Therefore, Borax is not considered to be a human eye irritant in normal industrial use.

Sensitization: Borax is not a skin sensitizer.

Other

Reproductive/developmental toxicity: Animal feeding studies in rat, mouse and dog, at high doses, have demonstrated effects on fertility and testes². Studies with the chemically related boric acid in the rat, mouse and rabbit, at high doses, demonstrate developmental effects on the fetus, including fetal weight loss and minor skeletal variations^{3, 4}. The doses administered were many times in excess of those to which humans would normally be exposed⁵.

Carcinogenicity/mutagenicity: No evidence of carcinogenicity in mice⁶. No mutagenic activity was observed for boric acid in a battery of short-term mutagenicity assays. Human data: Human epidemiological studies show no increase in pulmonary disease in occupational populations with chronic exposures to boric acid dust and sodium borate dust. A recent epidemiology study under the conditions of normal occupational exposure to borate dusts indicated no effect on fertility⁷.

12 Ecological information

Ecotoxicity data

General: Boron (B) is the element in sodium tetraborate decahydrate (Borax) which is used by convention to report borate product ecological effects. It occurs naturally in seawater at an average concentration of 5 mg B/L and generally occurs in fresh water at concentrations up to 1 mg B/L. In dilute aqueous solutions the predominant boron species present is undissociated boric acid. To convert sodium tetraborate decahydrate into the equivalent boron (B) content, multiply by 0.1134.

Phytotoxicity: Boron is an essential micronutrient for healthy growth of plants; however, it can be harmful to boron sensitive plants in high quantities. Care should be taken to minimize the amount of Borax released to the environment.

Algal toxicity:

Green algae, Scenedesmus subspicatus 96-hr EC₁₀ = 24 mg B/L⁺

Invertebrate toxicity8:

Daphnids, Daphnia magna straus 24-hr $EC_{50} = 242 \text{ mg B/L}^2$

Test substance: † sodium tetraborate

Fish toxicity:

Sea-water9:

Dab, Limanda limanda

96-hr LC₅₀ = 74 mg B/L †

Fresh water¹⁰:

Rainbow trout, S. gairdneri (embryo-larval stage)

24-day $LC_{50} = 88$ mg B/L^{+} 32-day $LC_{50} = 54$ mg B/L^{+} Goldfish, *Carassius auratus* (embryo-larval stage)

7-day $LC_{50} = 65 \text{ mg B/L}^{+}$ 3-day $LC_{50} = 71 \text{ mg B/L}^{+}$

Environmental fate data

Persistence/degradation: Boron is naturally occurring and ubiquitous in the environment. Borax decomposes in the environment to natural borate.

Octanol/water partition coefficient: No value. In aqueous solution Sodium tetraborate decahydrate is converted substantially into undissociated boric acid.

Soil mobility: Borax is soluble in water and is leachable through normal soil.

13 Disposal considerations

Disposal guidance: Small quantities of Borax can usually be disposed of at landfill sites. No special disposal treatment is required, but local authorities should be consulted about any specific local requirements. Tonnage quantities of product are not recommended to be sent to landfills. Such product should, if possible, be used for an appropriate application.

RCRA (40 CFR 261): Borax is not listed under any sections of the Federal Resource Conservation and Recovery Act (RCRA).

NPRI (Canada): Borax is not listed on the Canadian National Pollutant Release Inventory.

Refer to Section 15 for additional regulatory information.

14 Transport information

DOT hazardous classification: Sodium tetraborate decahydrate (Borax) is not regulated by the U.S. Department of Transportation (DOT) and is therefore not considered a hazardous material/substance.

TDG Canadian transportation: Sodium tetraborate decahydrate (Borax) is not regulated under Transportation of Dangerous Goods (TDG). **International transportation:** Sodium tetraborate decahydrate (Borax) has no UN Number,

and is not regulated under international rail, road, water or air transport regulations.

U.S. Borax Inc. 265124

15 Regulatory information

OSHA/Cal OSHA: This MSDS document meets the requirements of both OSHA (29 CFR 1910.1200) and Cal OSHA (Title 8 CCR 5194 (g)) hazard communication standards. Refer to Section 8 for regulatory exposure limits.

WHMIS classification: Sodium tetraborate decabydrate (Borax) is classified as Class D- Division 2A under Canadian WHMIS guidelines.

Chemical inventory listing: Sodium tetraborate decahydrate (Borax). 1303-96-4, appears on several chemical inventory lists (including the EPA TSCA inventory, Canadian DSL, European EINECS, Japanese MITI, Australian and Korean lists) under the CAS No. representing this inorganic salt.

U.S. EPA TSCA Inventory	1303-96-4
Canadian DSL	1303-96-4
EINECS	215-540-4
South Korea	9212-848
Japanese MITI	(1)-69

RCRA: Sodium tetraborate decahydrate is not listed as a hazardous waste under any sections of the Resource Conservation and Recovery Act (RCRA) or regulations (40 CFR 261 et sea).

Superfund: CERCLA/SARA. Sodium tetraborate decahydrate is not listed under CERCLA or its 1986 amendments, SARA, including substances listed under Section 313 of SARA, Toxic Chemicals, 42 USC 11023, 40 CFR 372.65, Section 302 of SARA, Extremely Hazardous Substances, 42 USC 11002, 40 CFR 355, or the CERCLA Hazardous Substances list, 42 USC 9604, 40 CFR 302.

Safe Drinking Water Act (SDWA): Sodium tetraborate decahydrate is not regulated under the SDWA, 42 USC 300g-1, 40 CFR 141 *et seq.* Consult state and local regulations for possible water quality advisories regarding boron compounds.

Clean Water Act (CWA) (Federal Water Pollution Control Act): 33 USC 1251 et seg.

- a) Sodium tetraborate decahydrate (Borax) is not itself a discharge covered by any water quality criteria of Section 304 of the CWA, 33 USC 1314.
- b) It is not on the Section 307 List of Priority Pollutants, 33 USC 1317, 40 CFR 129.
- c) It is not on the Section 311 List of Hazardous Substances, 33 USC 1321, 40 CFR 116.

Canadian drinking water guideline: An "Interim Maximum Acceptable Concentration" (IMAC) for boron is currently set at 5 mg B/L.

IARC: The International Agency for Research on Cancer (IARC) (a unit of the World Health Organization) does not list or categorize Sodium tetraborate decahydrate as a carcinogen.

NTP Blennial Report on Carcinogens: Sodium tetraborate decahydrate is not listed.

OSHA carcinogen: Sodium tetraborate decahydrate is not listed.

California Proposition 65: Sodium tetraborate decahydrate (Borax) is not listed on the Proposition 65 list of carcinogens or reproductive toxicants.

Federal Food, Drug and Cosmetic Act: Pursuant to 21 CFR 175.105, 176.180 and 181.30. Borax is approved by the FDA for use in adhesive components of packaging materials, as a component of paper coatings on such materials, or for use in the manufacture thereof, which materials are expected to come in contact with dry food products.

Clean Air Act (Montreal Protocol): Borax was not manufactured with and does not contain any Class I or Class II ozone depleting substances.

16 Other information

References

- Litovitz T L, Norman S A, Veltri J C, Annual Report of the American Association of Poison Control Centers Data Collection System. Am. J. Emerg. Med. 4: 427-458 (1986).
- Weir R J, Fisher R S, Toxicol. Appl. Pharmacol. 23: 351-364 (1972).
- 3) Fail et al., Fund. Appl. Toxicol. 17: 225-239 (1991).
- 4) Price et al., J. Am. Coll. Toxicol. 14: (2), 173 (Abst. P-17) (1995).
- 5) Murray F J, Regul. Toxicol. Pharmacol. (Dec. 1995).
- National Toxicology Program (NTP)—Toxicology and carcinogenesis studies of boric acid in B6C3F₁ mice, Tech. Report Ser. No. 324, U.S. Dept. of Health and Human Services. NIH Publ. No. 88-2580 (1987).
- 7) Whorton et al., Occup. Environ. Med. 51: 761-767 (1994).
- 8) Schöberl et al., Tenside Surfactants Detergents 25: 99-107 (1988).
- Hugman S J, Mance G, Water Research Centre Report 616-M (1983).
- Butterwick L, de Oude N, Raymond K, Ecotoxicol. Environ. Safety 17: 339-371 (1989).

For general information on the toxicology of inorganic borates, see Patty's Industrial Hygiene and Toxicology, 4th Ed. Vol. II, (1994), Chap. 42, Boron; ECETOC Tech. Report No. 63 (1995).

Product label text hazard information*:

- Do not ingest.
- Ingestion may cause reproductive harm or birth defects based on animal data.
- Avoid contamination of food or feed.
- Not for use in food, drugs or pesticides^{*}.
- Refer to MSDS.
- KEEP OUT OF REACH OF CHILDREN.

*The WHMIS panel format is used for Canadian product.

*Except for NF (pharmaceutical grade) products.

National Fire Protection Assoc. (NFPA) Classification:

Health 0
Flammability 0
Reactivity 0

Hazardous Materials Information Systems (HMIS):

Red: (Flammability) 0
Yellow: (Reactivity) 0
Blue: (Acute Health) 1
*Chronic Effects

For further information contact:

U.S. Borax Inc.

Occupational Health & Product Safety Department (661) 287-6050

MATERIAL SAFETY DATA SHEET

MSDS

Chemtura

Date Issued: 09/27/1997 MSDS No: BIWT21000 Date-Revised: 05/30/2007 Revision No: 2

Dimethylhydantoin

1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Dimethylhydantoin GENERAL USE: Manufacturing Intermediate CHEMICAL FAMILY: Hydantoin

MANUFACTURER

Bio-Lab, Inc., A Chemtura Company Custom Products Division P.O. Box 2456 Suwanee GA 30024-0980

Customer Care Number: (800) 600-4523

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

PHYSICAL APPEARANCE: White, odorless powder.

IMMEDIATE CONCERNS: CAUTION: Mildly irritating to skin, eyes, and mucous membranes. May be harmful if swallowed. Avoid contact with eyes, skin or clothing. Wear goggles or safety glasses and rubber gloves when handling this product. May be irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

POTENTIAL HEALTH EFFECTS

EYES: May cause eye irritation with reddness and swelling. Avoid contact with eyes.

SKIN: May cause skin irritation with itching, reddness or rash. Avoid contact with skin.

INGESTION: May be harmful if swallowed.

INHALATION: Irritating to nose and throat. Avoid breathing dust or vapors.

SIGNS AND SYMPTOMS OF OVEREXPOSURE

CHRONIC EFFECTS: There are no known chronic hazards.

MEDICAL CONDITIONS AGGRAVATED: Existing dermatitis may be aggravated by exposure.

ROUTES OF ENTRY: Eye Contact, Inhalation, Ingestion.

SENSITIZATION: Potential skin sensitizer.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Name	Wt.%	CAS
Dimethylhydantoin	100	77-71-4

4. FIRST AID MEASURES

EYES: If contact with eyes occurs: Immediately flush with cold water for at least 15 minutes. Then get immediate medical attention.

Dimethylhydantoin Page 2 of 5

SKIN: If contact with skin: Brush off excess chemical and wash skin with plenty of soap and water. If irritation persists, get medical attention.

INGESTION: If swallowed: Drink 1 or 2 glasses of water. Do not induce vomiting. Avoid alcohol. Never give anything by mouth to an unconscious person. Call a physician or a poison control center immediately.

INHALATION: If inhaled: Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If not breathing, give artificial respiration. Call a physician immediately.

5. FIRE FIGHTING MEASURES

FLASHPOINT AND METHOD: Not Applicable

GENERAL HAZARD: There are no unusual fire and explosion hazards known.

EXTINGUISHING MEDIA: Appropriate to surrounding fire.

HAZARDOUS COMBUSTION PRODUCTS: Nitrogen containing compounds may be released during fire.

EXPLOSION HAZARDS: This product does not pose an immediate explosion hazard.

FIRE FIGHTING EQUIPMENT: Firefighters should wear full protective clothing and self contained breathing apparatus (SCBA). Thoroughly decontaminate fire fighting equipment including all fire fighting wearing apparel after the incident.

SENSITIVE TO STATIC DISCHARGE: None

SENSITIVITY TO IMPACT: None

HAZARDOUS DECOMPOSITION PRODUCTS: Thermal decomposition products may include, but are not limited to, oxides of carbon or nitrogen and other organic substances.

6. ACCIDENTAL RELEASE MEASURES

GENERAL PROCEDURES: STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Utilizing appropriate protective clothing and safety equipment, contain spilled material. Keep spill out of sewers and open bodies of water. Using clean dedicated equipment, sweep and scoop all spilled material, contaminated soil, and other contaminated material and place in clean dry plastic containers for disposal. Dispose of according to local, municipal, state, provincial and federal regulations.

7. HANDLING AND STORAGE

GENERAL PROCEDURES: Avoid contact with eyes, skin or clothing. Avoid breathing dust.

HANDLING: Use safe chemical handling procedures for the hazards presented by this material.

STORAGE: Keep this product in original closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

ENGINEERING CONTROLS: General room ventilation plus local exhaust should be used to minimize exposure to dust/vapors.

PERSONAL PROTECTIVE EQUIPMENT

EYES AND FACE: Wear goggles or safety glasses with side shields when handling this product.

SKIN: Wear rubber gloves when handling this product. Avoid contact with skin.

RESPIRATORY: A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.

PROTECTIVE CLOTHING: Use chemical protective clothing resistant to this material. Remove and wash contaminated clothing before reuse.

WORK HYGIENIC PRACTICES: Remove and wash contaminated clothing before reuse.

OTHER USE PRECAUTIONS: Facilities storing or utilizing this material should be equipped with an eyewash and safety shower.

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: Solid

ODOR: Odorless

APPEARANCE: Crystalline

COLOR: White

pH: Not Established

VAPOR DENSITY: Not Established BOILING POINT: Not Applicable

MELTING POINT: 178°C (352°F)

FLASHPOINT AND METHOD: Not Applicable

SOLUBILITY IN WATER: 13.5g/100g water at 20 C

DENSITY: Not Established

COEFF. OIL/WATER: Not Applicable

ODOR THRESHOLD: Not Available

OXIDIZING PROPERTIES: Not Applicable

10. STABILITY AND REACTIVITY

STABILITY: This product is stable under normal conditions.

POLYMERIZATION: Hazardous polymerization will not occur under normal conditions.

CONDITIONS TO AVOID: High temperature. Poor ventilation. Contamination. Moisture/high humidity.

HAZARDOUS DECOMPOSITION PRODUCTS: Nitrogen containing compounds may be released during combustion.

INCOMPATIBLE MATERIALS: None known

11. TOXICOLOGICAL INFORMATION

ACUTE

DERMAL LD₅₀: > 3000 mg/kg of body weight in rabbits.

ORAL LD₅₀: > 5000 mg/kg of body weight in rats

Notes: No-Observable-Effect-Level (NOEL): 2000 mg/kg/day - rats; 1000 mg/kg/day - beagle dogs.

NOTES: ACUTE EFFECTS FROM OVEREXPOSURE: Contact with dilute solutions is not irritating to the eyes or skin.

EYE EFFECTS: Mildly irritating to eyes.

SKIN EFFECTS: Mildly irritating to skin.

SUBCHRONIC: In a 90-day feeding study in rats at doses from 250 to 2,000 mg/kg, no compound-related toxicity was observed.

CARCINOGENICITY

IARC: This product is not listed as a carcinogen by IARC.

NTP: This product is not listed as a carcinogen by NTP.

OSHA: This product is not listed as a carcinogen by OSHA.

SENSITIZATION: In a guinea pig maximization study at a concentration of 10%, DMH is a mild skin sensitizer. In a guinea pig skin sensitization study by the Buehler method, sensitization was not observed.

REPRODUCTIVE EFFECTS: No data available for this product.

TERATOGENIC EFFECTS: No data available for this product.

MUTAGENICITY: No data available for this product.

SYNERGISTIC MATERIALS: None known.

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION: This product may be toxic to fish and aquatic organisms. Keep product from entering waterways and watersheds.

13. DISPOSAL CONSIDERATIONS

PRODUCT DISPOSAL: Dispose of unused, uncontaminated product in compliance with local, state and federal regulations.

EMPTY CONTAINER: Do not reuse container. Rinse thoroughly before discarding in trash.

14. TRANSPORT INFORMATION

DOT (DEPARTMENT OF TRANSPORTATION)

PROPER SHIPPING NAME: Not Regulated as a US DOT Hazardous Material

AIR (ICAO/IATA)

SHIPPING NAME: Not regulated as a ICAO hazardous material.

VESSEL (IMO/IMDG)

SHIPPING NAME: Not regulated as a IMDG hazardous material.

CANADA TRANSPORT OF DANGEROUS GOODS

SHIPPING NAME: Not Regulated as a TDG Hazardous Material

15. REGULATORY INFORMATION

UNITED STATES

SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT)

FIRE: No PRESSURE GENERATING: No REACTIVITY: No ACUTE: Yes CHRONIC: No

313 REPORTABLE INGREDIENTS: This product or its components are not listed.

CERCLA (COMPREHENSIVE RESPONSE, COMPENSATION, AND LIABILITY ACT)

CERCLA REGULATORY: This product or its components are not listed.

TSCA (TOXIC SUBSTANCE CONTROL ACT)

TSCA REGULATORY: This product or its components are not subject to export notification.

TSCA STATUS: This product or its components are listed on the TSCA Inventory.

CALIFORNIA PROPOSITION 65: This product does not contain any substance(s) which are defined by the state of California to cause cancer, birth defects, or other reproductive effects.

OSHA HAZARD COMM. RULE: Product is hazardous by definition of the Hazardous Communication Standard.

FIFRA (FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT): This product is not a registered pesticide.

CANADA

WHMIS CLASS: D2B - Minimal eye & skin irritant.

CANADA INGREDIENT DISCLOSURE LIST: Not Listed

DOMESTIC SUBSTANCE LIST (INVENTORY): Product is listed on DSL.

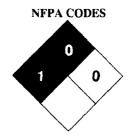
COMMENTS This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and this MSDS contains all the information required by the Controlled Products Regulations.

16. OTHER INFORMATION

PREPARED BY: Regulatory Affairs Department

REVISION SUMMARY: Revision #: 2 This MSDS replaces the October 31, 2000 MSDS. Any changes in information are as follows: In Section 1 Prepared By In Section 5 Sensitivity to Impact Sensitive Static Discharge Explosion Hazards Hazardous Decomposition In Section 6 General Procedures In Section 8 Clothing Protection In Section 9 (Group Field) for Vapor Pressure Odor Threshold Coeff Oil/Water Oxidizing Properties In Section 11 Synergistic Materials Teratology Reproductive Effects Mutagenicity Acute In Section 14 IMO Proper Shipping Name AIR Proper Shipping Name TDG Proper Shipping Name In Section 15 Accute Proposition 65 Statement Comments WHMIS Class CANADA Ingredient Disclosure List In Section 16 Manufacturer Disclaimer Comments

HMIS RATING HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0 PERSONAL PROTECTION: B



COMMENTS: The contents and format of this MSDS are in accordance with OSHA Hazard Communication Standard, National Fire Protection Association (NFPA), Hazardous Materials Identification System (HMIS), and Canada's Worplace Hazardous Information System (WHMIS) and Environmental Protection Agency (CEPA).

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Trichloroisocyanuric acid

From Wikipedia, the free encyclopedia (Redirected from Symclosene)

Trichloroisocyanuric acid

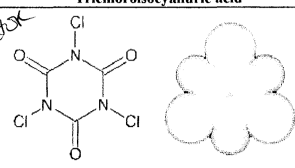


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	General						
Systematic name .	1,3,5-trichloro-1,3,5-						
	triazinane-2,4,6-trione						
	TCICA						
Other names	1,3,5-trichloro-1,3,5-triazine						
	-2,4,6(1H,3H,5H)-trione						
Chemical formula	$C_3Cl_3N_3O_3$						
SMILES	C1(=O)N(C(=O)N(C(=O)N1C1)C1)C1						
Molecular mass	232.41 g/mol						
Appearance	colourless solid						
CAS number	87-90-1 (http://nlm.nih.gov/cgi/mesh/2006/MB_cgi?rn=1&term=87-90-1)						
	Properties						
Density	$2.19 \pm 0.1 \text{ g/cm}^3$						
Solubility in water	0.2%						
	chlorocarbons						
Other solvents	acetone						
	acetonitrile						
Melting point	249-51 °C						
Boiling point	decomp.						
	Structure						
geometry	planar						
Crystal structure							
Dipole moment	0 D						
	Hazards						
MSDS	External MSDS						
Main hazards	lung irritant						
NFPA 704							
Flash point	NA						
R/S statement	R: 8-22-31-36/37-50/53						
	S: 8-26-41-60-61						
RTECS number	XZ1925000						
	Supplementary data page						

Structure and properties	$n, \varepsilon_{\rm r}, {\rm etc.}$					
Thermodynamic	Phase behaviour					
data	Solid, liquid, gas					
Spectral data	UV, IR, NMR, MS					
Related compounds						
Related compounds	Cyanuric chloride dichloroisocyanuric acid					

Except where noted otherwise, data are given for materials in their standard state (at 25 °C, 100 kPa)

Infobox disclaimer and references

Trichloroisocyanuric acid ($C_3Cl_3N_3O_3$), also known as Symclosene, trichloro-s-triazinetrione, TCICA, and trichlor, is a chemical compound used as an industrial disinfectant and a reagent in organic synthesis. [1] This white crystalline powder, which has a strong "chlorine odour," is sometimes sold in tablet or granule form for domestic use.

Use in water treatment

The compound is a disinfectant mainly for swimming pool water.

See also

Dichlor

References and external links

- 1. ^ Hiegel, G. A. "Trichloroisocyanuric Acid" in Encyclopedia of Reagents for Organic Synthesis 2001, John Wiley & Sons: New York. DOI: 10.1002/047084289X.rt209
- Symclosene data page (http://toxnet.nlm.nih.gov/cgi-bin/sis/search/r? dbs+hsdb:@term+@rn+@rel+87-90-1)

Retrieved from "http://en.wikipedia.org/wiki/Trichloroisocyanuric acid"

Categories: Antimicrobials | Ketones | Nitrogen heterocycles | Organic compound stubs

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The following information was generated from the Hazardous Substances Data Bank (HSDB), a database of the National Library of Medicine's TOXNET system (http://toxnet.nlm.nih.gov) on July 19, 2007.

Query: Records containing the term 87 90 1

1

NAME: TRICHLOROISOCYANURIC ACID

RN: 87-90-1

HUMAN HEALTH EFFECTS:

HUMAN TOXICITY EXCERPTS:

USE ... IN SWIMMING POOLS HAS NOT GIVEN RISE TO ADVERSE EFFECTS & amp; THIS USE IS CONSIDERED SAFE. [Patty, F. (ed.). Industrial Hygiene and Toxicology: Volume II: Toxicology. 2nd ed. New York: Interscience Publishers, 1963., p. 2202]**PEER REVIEWED**

Trichloroisocyanuric acid solution (neutralized, 100 mg/l as available chlorine) was tested on 10 individuals by immersion of the entire forearms eight times a day for 7 days and after a 2 week rest repeated for 7 days. No skin irritation or sensitization was observed. [Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New York: John Wiley Sons, 1981-1982., p. 2768]**PEER REVIEWED**

Possible health hazards due to worker exposure to chlorinated isocyanurates at Olin Chemical, Lake Charles Louisiana were investigated. At the time of the survey about 90 workers were employed in production activities associated with packaging trichloroisocyanuric acid and sodium dichloroisocyanurate. Personal breathing zone sampling and medical interviews were performed. Particulate concentrations ranged from 0.11 to 38 mg/cu m. About 60% of the dust near the packaging areas was within the respirable size range. No OSHA standards for exposure to any chlorinated isocyanurates have been developed. Workers used respirator facepieces with high efficiency particulate filters. All production workers reported one or more work related symptoms. The most common symptoms were eye irritation and cough. 78% of the women interviewed reported problems or changes in their menstrual cycle since beginning work in the packaging area. /It was/ concluded that workers are not adequately protected from the irritant effects of trichloroisocyanuric acid and sodium dichloroisocyanurate. Engineering controls medical surveillance respiratory protection and improved housekeeping procedures are recommended. [NIOSH; Hazard Evaluations and Technical Assistance Branch NIOSH Cincinati, Ohio, 27 pp (1982)] **PEER REVIEWED**

SKIN, EYE AND RESPIRATORY IRRITATIONS:

Skin, eye, and respiratory tract irritant. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131] **QC REVIEWED**

MINIMUM FATAL DOSE LEVEL:

3= MODERATELY TOXIC: PROBABLE ORAL LETHAL DOSE (HUMAN) 0.5-5 G/KG, BETWEEN 1 OZ & DINT FOR 70 KG PERSON (150 LB). [Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of Commercial Products. 5th ed. Baltimore: Williams and Wilkins, 1984., p. II-111]**PEER REVIEWED**

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

EMERGENCY MEDICAL TREATMENT:

EMERGENCY MEDICAL TREATMENT:

EMT COPYRIGHT DISCLAIMER:

Portions of the POISINDEX(R) and MEDITEXT(R) database have been provided here for general reference. THE COMPLETE POISINDEX(R) DATABASE OR MEDITEXT(R) DATABASE SHOULD BE CONSULTED FOR ASSISTANCE IN THE DIAGNOSIS OR TREATMENT OF SPECIFIC CASES. The use of the POISINDEX(R) and MEDITEXT(R) databases is at your sole risk. The POISINDEX(R) and MEDITEXT(R) databases are provided "AS IS" and "as available" for use, without warranties of any kind, either expressed or implied. Micromedex makes no representation or warranty as to the accuracy, reliability, timeliness, usefulness or completeness of any of the information contained in the POISINDEX(R) and MEDITEXT(R) databases. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR USE ARE HEREBY EXCLUDED. Micromedex does not assume any responsibility or risk for your use of the POISINDEX(R) or MEDITEXT(R) databases. Copyright 1974-2007 Thomson MICROMEDEX. All Rights Reserved. Any duplication, replication, "downloading," sale, redistribution or other use for commercial purposes is a violation of Micromedex' rights and is strictly prohibited.The following Overview, *** HYPOCHLORITES AND RELATED AGENTS ***, is relevant for this HSDB record chemical. LIFE SUPPORT:

o This overview assumes that basic life support measures have been instituted. CLINICAL EFFECTS:

0.2.1 SUMMARY OF EXPOSURE

0.2.1.1 ACUTE EXPOSURE

- A) INGESTION The vast majority of patients ingesting household bleach develop no symptoms or only minor gastrointestinal irritation. Sodium hypochlorite and related compounds such as chloramine may be mildly irritating to corrosive depending upon the physical form and duration of exposure. Ingestions of large quantities of household bleach (greater than or equal to 5 milliliters/kilogram) may cause corrosive damage to the oropharynx, esophagus or stomach. Hypernatremia, hyperchloremia, hypotension, and mental status changes may rarely develop after extremely large ingestions.
- B) INHALATION Sodium hypochlorite when combined with an acid or ammonia may produce chlorine and chloramine gas. Gas evolution may result in mucous membrane and respiratory tract irritation. In severe cases bronchospasm, pneumonitis, and upper airway edema may develop.
- C) PARENTERAL Chloramine, a disinfectant in over 30% of the municipal water supplies in the United States, may produce hemolysis in patients if used in hemodialysis solutions.

0.2.4 HEENT

0.2.4.1 ACUTE EXPOSURE

- A) WITH POISONING/EXPOSURE
- Chloramine has produced eye irritation, lacrimation and eyelid edema. Asymptomatic corneal edema and corneal epithelial erosions have developed in subjects swimming in chlorinated pools.

0.2.5 CARDIOVASCULAR

0.2.5.1 ACUTE EXPOSURE

- A) WITH POISONING/EXPOSURE
- 1) Cardiovascular collapse is a rare occurrence following large ingestions.

0.2.6 RESPIRATORY

- 0.2.6.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - 1) Edema of the glottis as well as pulmonary edema may occur. CHLORAMINE AND CHLORINE gas inhalation result in coughing, choking, and dyspnea. Chemical pneumonitis, pulmonary edema and respiratory failure can occur following severe gas exposure. Mild exposures resolve with no therapy. Pneumomediastinum has been reported with chlorine gas inhalation.

0.2.7 NEUROLOGIC

- 0.2.7.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - Lethargy may develop in patients with significant pulmonary injury after chlorine or chloramine inhalation. Coma is a rare finding after severe ingestion or inhalation. Injecting sodium hypochlorite beyond the root apex during root canal procedures has caused block of the mental nerve.

0.2.8 GASTROINTESTINAL

- 0.2.8.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - Significant burns or strictures of the gastrointestinal tract are unusual following ingestion of household bleach. Vomiting is common after hypochlorite ingestions or inhalation of chlorine or chloramine gas. Hematemesis may develop after large ingestions.
- 0.2.11 ACID-BASE
- 0.2.11.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - 1) Metabolic acidosis is a rare finding after significant ingestions and inhalation.
- 0.2.12 FLUID-ELECTROLYTE
- 0.2.12.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - Hypernatremia and hyperchloremia are rare findings with large ingestions. Hyperkalemia may result from hemolysis when dialysate is contaminated with chloramine.
- 0.2.13 HEMATOLOGIC
 - 0.2.13.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - 1) Hemolysis may develop if dialysate is contaminated with chloramine. Hemodialysis-associated methemoglobinemia has been reported in two patients with acute renal failure.
- 0.2.14 DERMATOLOGIC
 - 0.2.14.1 ACUTE EXPOSURE
 - A) WITH POISONING/EXPOSURE
 - Dermal irritation and hypersensitivity have been reported with chlorine active compounds. Small volumes of sodium hypochlorite injected IV have produced erythema at the site of injection.

LABORATORY:

A) Pulse oximetry or arterial blood gas monitoring, chest radiographs and pulmonary function testing are indicated

in patients with significant pulmonary signs or symptoms.

B) Monitor electrolytes in patients with large ingestions of sodium hypochlorite.

TREATMENT OVERVIEW:

0.4.2 ORAL EXPOSURE

- A) DECONTAMINATION Induced emesis, gastric lavage, or gastric aspiration are NOT indicated in a household bleach ingestion.
- B) ESOPHAGOSCOPY Esophageal and gastric injury is unlikely following ingestion of liquid household bleach and esophagoscopy is not warranted unless symptoms (drooling, dysphagia, pain) are present or a large amount (generally more than 5 mg/kg) is ingested.
 - 1) Ingestion of granular bleach or industrial strength products may necessitate endoscopic evaluation.
- C) DILUTION: Immediately dilute with 4 to 8 ounces (120 to 240 mL) of water or milk (not to exceed 4 ounces/120 mL in a child).
- D) Neutralization with acids is not indicated.

0.4.3 INHALATION EXPOSURE

- A) INHALATION: Move patient to fresh air. Monitor for respiratory distress. If cough or difficulty breathing develops, evaluate for respiratory tract irritation, bronchitis, or pneumonitis. Administer oxygen and assist ventilation as required. Treat bronchospasm with inhaled beta2 agonist and oral or parenteral corticosteroids.
- B) ACUTE LUNG INJURY: Maintain ventilation and oxygenation and evaluate with frequent arterial blood gas or pulse oximetry monitoring. Early use of PEEP and mechanical ventilation may be needed.

0.4.4 EYE EXPOSURE

A) DECONTAMINATION: Irrigate exposed eyes with copious amounts of room temperature water for at least 15 minutes. If irritation, pain, swelling, lacrimation, or photophobia persist, the patient should be seen in a health care facility.

0.4.5 DERMAL EXPOSURE

- A) OVERVIEW
- 1) REMOVE ALL EXPOSED CLOTHING AND WASH EXPOSED AREAS of the body twice with soap and water. Wash all exposed clothes with soap and water. Complications are unlikely. A physician may need to examine the exposed area if pain or irritation persists after the area is washed.

RANGE OF TOXICITY:

A) Exposure to liquid household bleach rarely results in caustic injury. Some series describe caustic injury following ingestion of large amounts (greater than or equal to 5 milliliters/kilogram) or inhalation of chlorine or chloramine gases, usually in enclosed spaces.

ANIMAL TOXICITY STUDIES:

NON-HUMAN TOXICITY EXCERPTS:

When incubated at 4.4 ug/ml with Staphylococci for 35-120 min, trichloroisocyanuric acid caused vacuolization of the bacterial cells. After 120 min exposure the cell walls and cytoplasmic membranes were disrupted, and nucleic acids in the cells decr by 76-86%. [Bocharov DA,

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

Kulikovskii AV; Tr Vses Nauch-Issled Inst Vet Sanit 38: 171-4
(1971)|**PEER REVIEWED**

Di-tribasic calcium hypochlorite mixture at 0.008-0.03% disrupted Escherichia coli nutrition and at higher concn decreased bacterial oxygen consumption and degraded the bacterial cytoplasm and cell walls to small granules. Trichloroisocyanuric acid was more effective than calcium hypochlorite in binding bacterial enzymes. [Bocharov DA; Tr Vses Nauch-Issled Inst Vet Sanit 35: 231-41 (1970)]**PEER REVIEWED**

... /The/ oral minimal lethal dose in rabbits ... /is/ 1500 to 1900 mg/kg. [Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of Commercial Products. 5th ed. Baltimore: Williams and Wilkins, 1984., p. II-111] **PEER REVIEWED**

Application of trichloroisocyanuric acid (dry powder) to rabbit skin for 24 hr produced no irritation. /From table/ [Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New York: John Wiley Sons, 1981-1982., p. 2767]**PEER REVIEWED**

NON-HUMAN TOXICITY VALUES:

LD50 Rat oral 406 mg/kg [Sax, N.I. Dangerous Properties of Industrial Materials. 6th ed. New York, NY: Van Nostrand Reinhold, 1984., p. 2624]**PEER REVIEWED**

LD50 Rabbit skin 20,000 mg/kg [Sax, N.I. Dangerous Properties of Industrial Materials. 6th ed. New York, NY: Van Nostrand Reinhold, 1984., p. 2624]**PEER REVIEWED**

LD50 Rat oral 750 mg/kg [Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of Commercial Products. 5th ed. Baltimore: Williams and Wilkins, 1984., p. II-111] **PEER REVIEWED**

METABOLISM/PHARMACOKINETICS:

INTERACTIONS:

HALOGENATED ISOCYANURATES EXHIBIT BIOCIDAL SYNERGISM WHEN USED WITH 3-ISOTHIAZOLONE DERIVATIVES. [3-ISOTHIAZOLONE/HALOGEN SYNERGISM; RES DISCL 160: 28 (1977)]**PEER REVIEWED**

PHARMACOLOGY:

INTERACTIONS:

HALOGENATED ISOCYANURATES EXHIBIT BIOCIDAL SYNERGISM WHEN USED WITH 3-ISOTHIAZOLONE DERIVATIVES. [3-ISOTHIAZOLONE/HALOGEN SYNERGISM; RES DISCL 160: 28 (1977)]**PEER REVIEWED**

MINIMUM FATAL DOSE LEVEL:

3= MODERATELY TOXIC: PROBABLE ORAL LETHAL DOSE (HUMAN) 0.5-5 G/KG, BETWEEN 1 OZ & amp; 1 PINT FOR 70 KG PERSON (150 LB). [Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of Commercial Products. 5th ed. Baltimore: Williams and Wilkins, 1984., p. II-111] **PEER REVIEWED**

ENVIRONMENTAL FATE & EXPOSURE:

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ENVIRONMENTAL STANDARDS & REGULATIONS:

FIFRA REQUIREMENTS:

As the federal pesticide law FIFRA directs, EPA is conducting a comprehensive review of older pesticides to consider their health and environmental effects and make decisions about their future use. Under this pesticide reregistration program, EPA examines health and safety data for pesticide active ingredients initially registered before November 1, 1984, and determines whether they are eligible for reregistration. In addition, all pesticides must meet the new safety standard of the Food Quality Protection Act of 1996. Trichloroisocyanuric acid is found on List A, which contains most food use pesticides and consists of the 194 chemical cases (or 350 individual active ingredients) for which EPA issued registration standards prior to FIFRA, as amended in 1988. Case No: 0569; Pesticide type: antimicrobial; Registration Standard Date: 05/20/88; Case Status: RED Approved 09/92; OPP has made a decision that some/all uses of the pesticide are eligible for reregistration, as reflected in a Reregistration Eligibility Decision (RED) document.; Active ingredient (AI): Trichloroisocyanuric acid; AI Status: OPP has completed a Reregistration Eligibility Decision (RED) document for the case/AI. [USEPA/OPP; Status of Pesticides in Registration, Reregistration and Special Review p.97 (Spring, 1998) EPA 738-R-98-002]**QC REVIEWED**

CHEMICAL/PHYSICAL PROPERTIES:

MOLECULAR FORMULA:

C3-C13-N3-O3 **PEER REVIEWED**

MOLECULAR WEIGHT:

232.42 [Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 1425]**PEER REVIEWED**

COLOR/FORM:

NEEDLES FROM ETHYLENE CHLORIDE [Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 1425] **PEER REVIEWED**

WHITE CRYSTALLINE POWDER OR GRANULES [Sax, N.I. and R.J. Lewis, Sr. (eds.). Hawley's Condensed Chemical Dictionary. 11th ed. New York: Van Nostrand Reinhold Co., 1987., p. 1176]**PEER REVIEWED**

ODOR:

Strong chlorine odor [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QC REVIEWED**

MELTING POINT:

246-47 deg C (decomp) [Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 1425] **PEER REVIEWED**

DENSITY/SPECIFIC GRAVITY:

Greater than 1 at 20 deg C (solid) [U.S. Coast Guard, Department of

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

Transportation. CHRIS - Hazardous Chemical Data. Manual Two. Washington, DC: U.S. Government Printing Office, Oct., 1978., p.] **PEER REVIEWED**

PH:

pH (1% aqueous solution) = 2.7-3.3 [Gerhartz, W. (exec ed.). Ullmann's Encyclopedia of Industrial Chemistry. 5th ed.Vol A1: Deerfield Beach, FL: VCH Publishers, 1985 to Present., p. VA6 555]**PEER REVIEWED**

SOLUBILITIES:

SOL IN CHLORINATED & Lamp; HIGHLY POLAR SOLVENTS [Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 1425] **PEER REVIEWED**

Solubility in water at 25 deg C = 1 g/100 g; Solubility in acetone at 30 deg C = 35.0 g/100 g [Gerhartz, W. (exec ed.). Ullmann's Encyclopedia of Industrial Chemistry. 5th ed.Vol A1: Deerfield Beach, FL: VCH Publishers, 1985 to Present., p. VA6 555]**PEER REVIEWED**

Burakevich JV; Cyanuric and Isocyanuric Acids.; In: Kirk-Othmer Encyclopedia of Chemical Technology. 3rd ed. Volume 7: 397-410. New York, NY: John Wiley and Sons (1979) water solubility = 12,000 mg/l @ 25 deg C **QC REVIEWED**

SPECTRAL PROPERTIES:

IR: 3:482H (Aldrich Library of Infrared Spectra, Aldrich Chemical Co,
Milwaukee, WI) [Weast, R.C. and M.J. Astle. CRC Handbook of Data on
Organic Compounds. Volumes I and II. Boca Raton, FL: CRC Press Inc. 1985.,
p. V1 790]**PEER REVIEWED**

OTHER CHEMICAL/PHYSICAL PROPERTIES:

SLIGHTLY HYGROSCOPIC; LOOSE BULK DENSITY (APPROX) POWDER 31 LB/CU FT, GRANULAR 60 LB/CU FT [Sax, N.I. and R.J. Lewis, Sr. (eds.). Hawley's Condensed Chemical Dictionary. 11th ed. New York: Van Nostrand Reinhold Co., 1987., p. 1176] **PEER REVIEWED**

DECOMPOSES AT 225 DEG C [Sax, N.I. and R.J. Lewis, Sr. (eds.). Hawley's Condensed Chemical Dictionary. 11th ed. New York: Van Nostrand Reinhold Co., 1987., p. 1176]**PEER REVIEWED**

CHEMICAL SAFETY & HANDLING:

DOT EMERGENCY GUIDELINES:

/GUIDE 140: OXIDIZERS/ Fire or Explosion: These substances will accelerate burning when involved in a fire. Some may decompose explosively when heated or involved in a fire. May explode from heat or contamination. Some will react explosively with hydrocarbons (fuels). May ignite combustibles (wood, paper, oil, clothing, etc.). Containers may explode when heated. Runoff may create fire or explosion hazard. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Health: Inhalation, ingestion or contact (skin, eyes) with vapors or substance may cause severe injury, burns or death. Fire may produce irritating, corrosive and/or toxic gases. Runoff from fire control or dilution water may cause pollution. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response

Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Public Safety: CALL Emergency Response Telephone Number As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids. Keep unauthorized personnel away. Stay upwind. Keep out of low areas. Ventilate closed spaces before entering. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Protective Clothing: Wear positive pressure self-contained breathing apparatus (SCBA). Wear chemical protective clothing that is specifically recommended by the manufacturer. It may provide little or no thermal protection. Structural firefighters' protective clothing will only provide limited protection.
/Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Evacuation: Large spill: Consider initial downwind evacuation for at least 100 meters (330 feet). Fire: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Fire: Small fires: Use water. Do not use dry chemicals or foams. CO2, or Halon may provide limited control. Large fires: Flood fire area with water from a distance. Move containers from fire area if you can do it without risk. Do not move cargo or vehicle if cargo has been exposed to heat. Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out. ALWAYS stay away from tanks engulfed in fire. For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

/GUIDE 140: OXIDIZERS/ Spill or Leak: Keep combustibles (wood, paper, oil, etc.) away from spilled material. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Stop leak if you can do it without risk. Do not get water inside containers. Small dry spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area. Small liquid spills: Use a non-combustible material like vermiculite or sand to soak up the product and place into a container for later disposal. Large spills: Dike far ahead of liquid spill for later disposal. Following product recovery, flush area with water. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

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Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

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/GUIDE 140: OXIDIZERS/ First Aid: Move victim to fresh air. Call 911 or emergency medical service. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Remove and isolate contaminated clothing and shoes. Contaminated clothing may be a fire risk when dry. In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. Keep victim warm and quiet. Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves. /Trichloroisocyanuric acid, dry/ [U.S. Department of Transportation. 2004 Emergency Response Guidebook. A Guide book for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Materials Incident. Washington, D.C. 2004]**QC REVIEWED**

SKIN, EYE AND RESPIRATORY IRRITATIONS:

Skin, eye, and respiratory tract irritant. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131] **QC REVIEWED**

FIRE POTENTIAL:

Noncombustible, but due to high reactivity (chlorination, oxidation), may cause ignition by contact with many substances, organic substances easily chlorinated or oxidizeD. [ITII. Toxic and Hazardous Industrial Chemicals Safety Manual. Tokyo, Japan: The International Technical Information Institute, 1988., p. 538]**PEER REVIEWED**

NFPA HAZARD CLASSIFICATION:

Health: 2. 2= Materials that, on intense or continued (but not chronic) exposure, could cause temporary incapacitation or possible residual injury, including those requiring the use of respiratory protective equipment that has an independent air supply. These materials are hazardous to health, but areas may be entered freely if personnel are provided with full-face mask self-contained breathing apparatus that provides complete eye protection. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QC REVIEWED**

Flammability: 0. 0= This degree includes any material that will not burn. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131] **QC REVIEWED**

Reactivity: 2. 2= This degree includes materials that are normally unstable and readily undergo violent chemical change, but are not capable of detonation. This includes materials that can undergo chemical change with rapid release of energy at normal temperatures and pressures and materials that can undergo violent chemical changes at elevated temperatures and pressures. This also includes materials that may react violently with water or that may form potentially explosive mixtures with water. In advanced or massive fires involving these materials, fire fighting should be done from a safe distance or from a protected location. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QC REVIEWED**

FIRE FIGHTING PROCEDURES:

Approach fire from upwind to avoid hazardous vapors and toxic decomposition products. Fight fire from protected location or maximum possible distance. Use flooding quantities of water on fire-involved containers. If necessary use water spray to keep fire-exposed containers cool. Avoid use of water on non-involved material wherever possible. [Mackison, F.W., R.S. Stricoff, L.J. Partridge, Jr. (eds.). NIOSH/OSHA

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

Pocket Guide to Chemical Hazards. DHEW (NIOSH). Publication No. 78-210. Washington, DC: U.S. Government Printing Office, 1980., p. 49-131]**QC REVIEWED**

If material involved in fire: Cool all affected containers with flooding quantities of water. Use water in flooding quantities as fog. Apply water from as far a distance as possible. Extinguish fire using agent suitable for type of surrounding fire. (Material itself does not burn or burns with difficulty.) [Association of American Railroads. Emergency Handling of Hazardous Materials in Surface Transportation. Washington, DC: Association of American Railroads, Bureau of Explosives, 1992., p. 920]**PEER REVIEWED**

TOXIC COMBUSTION PRODUCTS:

Toxic chlorine or nitrogen trichloride may be formed in fires. [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Volume II. Washington, D.C.: U.S. Government Printing Office, 1984-5., p.]**PEER REVIEWED**

Products of combustion may be more hazardous than the material itself. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131] **QC REVIEWED**

FIREFIGHTING HAZARDS:

Closed containers may rupture violently when heated. Thermally unstable. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131] **QC REVIEWED**

EXPLOSIVE LIMITS & POTENTIAL:

Containers may explode when heated. [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Volume II. Washington, D.C.: U.S. Government Printing Office, 1984-5., p.] **PEER REVIEWED**

HAZARDOUS REACTIVITIES & INCOMPATIBILITIES:

Water reactive. Produces chlorine and nitrogen trichloride liquid. Reaction with ammonia or amines produces nitrogen trichloride. Reacts with most reducing agents. Reacts explosively with calcium hypochlorite. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QC REVIEWED**

Contact with most foreign material, organic matter, or easily chlorinated or oxidized materials may result in fire. Avoid oil, grease, sawdust, floor sweepings, other easily oxidized organic compounds. [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Volume II. Washington, D.C.: U.S. Government Printing Office, 1984-5., p.]**PEER REVIEWED**

If mixed with a small amount of water, the concentrated solution (with pH around 2) may explode, owing to evolution of nitrogen trichloride. It is believed that hydrolysis leads to formation of hypochlorous acid and dichloro-s-triazinetrione, and the protonated acid then attacks the C=N bonds in the triazine ring leading to formation of chloramines and nitrogen trichloride. [Bretherick, L. Handbook of Reactive Chemical Hazards. 4th ed. Boston, MA: Butterworth-Heinemann Ltd., 1990, p. 334]**PEER REVIEWED**

PROTECTIVE EQUIPMENT & CLOTHING:

/NIOSH approved respirator/ or chlorine canister mask; goggles; rubber gloves [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Volume II. Washington, D.C.: U.S. Government Printing

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

Office, 1984-5., p.] **PEER REVIEWED**

PREVENTIVE MEASURES:

SRP: The scientific literature for the use of contact lenses in industry is conflicting. The benefit or detrimental effects of wearing contact lenses depend not only upon the substance, but also on factors including the form of the substance, characteristics and duration of the exposure, the uses of other eye protection equipment, and the hygiene of the lenses. However, there may be individual substances whose irritating or corrosive properties are such that the wearing of contact lenses would be harmful to the eye. In those specific cases, contact lenses should not be worn. In any event, the usual eye protection equipment should be worn even when contact lenses are in place. **PEER REVIEWED**

If material not involved in fire: Keep material out of water sources and sewers. Build dikes to contain flow as necessary. [Association of American Railroads. Emergency Handling of Hazardous Materials in Surface Transportation. Washington, DC: Association of American Railroads, Bureau of Explosives, 1992., p. 920]**PEER REVIEWED**

Personnel protection: Avoid breathing vapors or dusts. ... Avoid bodily contact with the material. Wash away any material which may have contacted the body with copious amounts of water or soap and water. [Association of American Railroads. Emergency Handling of Hazardous Materials in Surface Transportation. Washington, DC: Association of American Railroads, Bureau of Explosives, 1992., p. 920]**PEER REVIEWED**

STABILITY/SHELF LIFE:

Thermally unstable. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QCREVIEWED**

MAY BE STORED IN DRY STATE FOR AT LEAST 1 YEAR. [The Merck Index. 10th ed. Rahway, New Jersey: Merck Co., Inc., 1983., p. 1295] **PEER REVIEWED**

SHIPMENT METHODS AND REGULATIONS:

No person may /transport,/ offer or accept a hazardous material for transportation in commerce unless that person is registered in conformance ... and the hazardous material is properly classed, described, packaged, marked, labeled, and in condition for shipment as required or authorized by ... /the hazardous materials regulations (49 CFR 171-177)./ [49 CFR 171.2 (7/1/96)]**QC REVIEWED**

The International Air Transport Association (IATA) Dangerous Goods Regulations are published by the IATA Dangerous Goods Board pursuant to IATA Resolutions 618 and 619 and constitute a manual of industry carrier regulations to be followed by all IATA Member airlines when transporting hazardous materials. [IATA. Dangerous Goods Regulations. 38th ed. Montreal, Canada and Geneva, Switzerland: International Air Transport Association, Dangerous Goods Board, January, 1997., p. 224]**QC REVIEWED**

The International Maritime Dangerous Goods Code lays down basic principles for transporting hazardous chemicals. Detailed recommendations for individual substances and a number of recommendations for good practice are included in the classes dealing with such substances. A general index of technical names has also been compiled. This index should always be consulted when attempting to locate the appropriate procedures to be used when shipping any substance or article. [IMDG; International Maritime Dangerous Goods Code; International Maritime Organization p.5086-2 (1988)]**QC REVIEWED**

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

STORAGE CONDITIONS:

Store in a cool, dry, well-ventilated location. Outside or detached storage is preferred. Must be stored in a dry location on pallets arranged according to NFPA 43A, Code for Storage of Liquids and Solid Oxidizers. Separate from combustibles, oxidizables, ammonia, sodium carbonate (soda ash), calcium hypochlorite, hydrogen peroxide. [Fire Protection Guide to Hazardous Materials. 12 ed. Quincy, MA: National Fire Protection Association, 1997., p. 49-131]**QC REVIEWED**

Protect container against physical damage. Store in a cool, dark room well-ventilated, and keep away from flammable and oxidizable substances. Drums may explode by heating or contact with water. Therefore, place drums on a palette to protect from washing water, drainage, etc. on the floor. Should not be kept long under insufficient ventilation in summer. [ITII. Toxic and Hazardous Industrial Chemicals Safety Manual. Tokyo, Japan: The International Technical Information Institute, 1988., p. 538]**PEER REVIEWED**

CLEANUP METHODS:

Cover with weak reducing agent such as hypo, bisulfites or ferrous salts. Bisulfites or ferrous salts need additional promoter of some 3M-H2SO4 for rapid reaction. Transfer the slurry (or sludge) into a large container of water and neutralize with soda ash. Drain into the sewer with abundant water. [ITII. Toxic and Hazardous Industrial Chemicals Safety Manual. Tokyo, Japan: The International Technical Information Institute, 1988., p. 539]**PEER REVIEWED**

DISPOSAL METHODS:

SRP: At the time of review, criteria for land treatment or burial (sanitary landfill) disposal practices are subject to significant revision. Prior to implementing land disposal of waste residue (including waste sludge), consult with environmental regulatory agencies for guidance on acceptable disposal practices. **PEER REVIEWED**

Use vast volume of concentrated solution of reducing agent (bisulfites or ferrous salts with 3M-H2SO4 or hypo). Neutralize with soda ash or dilute hydrochloric acid. Drain into the sewer with abundant water. [ITII. Toxic and Hazardous Industrial Chemicals Safety Manual. Tokyo, Japan: The International Technical Information Institute, 1988., p. 539]**PEER REVIEWED**

OCCUPATIONAL EXPOSURE STANDARDS:

MANUFACTURING/USE INFORMATION:

MAJOR USES:

SWIMMING POOL SANITIZER TO REDUCE BACTERIA COUNT; ACTIVE INGREDIENT IN INDUST DEODORANTS **PEER REVIEWED**

USED AS SOURCE OF AVAILABLE CHLORINE IN "DRY TYPE" BLEACHES, SCOURING POWDERS, DISHWASHING CMPD, & DISHWAS

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

MANUFACTURERS:

Monsanto Co, Hq, 800 N Lindbergh Blvd, St Louis, MO 63167, (314) 694-1000; Chemical Group; Production site: Sauget, IL 62201 [SRI. 1994 Directory of Chemical Producers -United States of America. Menlo Park, CA: SRI International, 1994., p. 978]**PEER REVIEWED**

Olin Corporation, Hq, 120 Long Ridge Road, Stamford, CT 06904, (203) 356-2000; Production site: Lake Charles, LA 70602 [SRI. 1994 Directory of Chemical Producers -United States of America. Menlo Park, CA: SRI International, 1994., p. 978]**PEER REVIEWED**

METHODS OF MANUFACTURING:

CHLORINATION OF TRISODIUM CYANURATE **PEER REVIEWED**

... BY CHLORINATING CYANURIC ACID IN SODIUM HYDROXIDE SOLN. PURIFICATION BY DISSOLVING IN CONCN SULFURIC ACID & DILUTING WITH ICE WATER. [Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 1425]**PEER REVIEWED**

... Can be prepared by reaction of preformed or in situ generated HOCl with cyanuric acid slurry. Chlorine monoxide can also be used to prepare trichloroisocyanuric acid from finely powdered /Cyanuric acid/.

[Kirk-Othmer Encyclopedia of Chemical Technology. 4th ed. Volumes 1: New York, NY. John Wiley and Sons, 1991-Present., p. V7 837]**PEER REVIEWED**

GENERAL MANUFACTURING INFORMATION:

POWD MIXT CONTAINING CYANURIC ACID, TRICHLOROISOCYANURIC ACID, AND X2CO3 (X= NA,K) IN DEFINED MOLAR RATIOS HAVE OPTIMUM STABILITY AND SOLUBILITY IN WATER. [KALINA O ET AL; CZECH PATENT NUMBER 166427 12/15/76]**PEER REVIEWED**

TRICHLOROISOCYANURIC ACID WAS MORE EFFECTIVE IN VITRO AGAINST PSEUDOMONAS AERUGINOSA, STAPHYLOCOCCUS AUREUS, AND SPORULATING BACILLUS SUBTILIS AND CANDIDA ALBICANS THAN AGAINST SHIGELLA FLEXNERI OR ESCHERICHIA COLI. [MERKA V; CESK EPIDEMIOL, MIKROBIOL, IMUNOL 24 (3): 148-54 (1975)]**PEER REVIEWED**

USED AS SOURCE OF AVAILABLE CHLORINE IN "DRY TYPE" BLEACHES, SCOURING POWDERS, DISHWASHING CMPD, & DISHWASHING CMPD, & DISHWASHING CMPD, & DISHWASHING CMPD, & DISHWASHING CMPD, & DISHWASHING CMPD, & DRY CHLORIDE CMPD. ORG OXIDANT WHICH CAN SLOWLY OXIDIZE ALMOST ITS OWN WT OF CHLORIDE IONS TO CHLORINE GAS (ABOUT 90% AVAILABLE CHLORINE). [Gosselin, R.E., H.C. Hodge, R.P. Smith, and M.N. Gleason. Clinical Toxicology of Commercial Products. 4th ed. Baltimore: Williams and Wilkins, 1976., p. II-77]**PEER REVIEWED**

FORMULATIONS/PREPARATIONS:

Grades or purity: 39-90% available chlorine [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Manual Two. Washington, DC: U.S. Government Printing Office, Oct., 1978., p.]**PEER REVIEWED**

Olin Corp, OCI 90, Granular grade [CHEMCYCLOPEDIA 94, p 199] **PEER REVIEWED**

Theoretical available chlorine = 91.5%; Typical available chlorine = 90.0% [Gerhartz, W. (exec ed.). Ullmann's Encyclopedia of Industrial Chemistry. 5th ed.Vol A1: Deerfield Beach, FL: VCH Publishers, 1985 to Present., p. VA6 555]**PEER REVIEWED**

CONSUMPTION PATTERNS:

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

(FOR ALL CHLORINATED ISOCYANURATES-TRICHLOROISOCYANURIC ACID, SODIUM DICHLOROISOCYANURATE & AS SWIMMING POOL SANITIZER; 19.6% IN COMMERCIAL BLEACH; 7.6% IN HOUSEHOLD BLEACH; 7.6% IN DISHWASHER COMPOUNDS; 6.1% IN SCOURING POWDERS; 6.1% IN CHLORINATED CLEANERS & Amp; SANITIZERS (1974) **PEER REVIEWED**

U. S. PRODUCTION:

(1972) 2.87X10+10 GRAMS (DI & TRI &

(1974) 3.63X10+10 G -CHLORINATED ISOCYANURATES **PEER REVIEWED**

U. S. EXPORTS:

(1974) 6.36X10+9 GRAMS (DICHLORO & amp; TRICHLORO & amp; SALTS) **PEER REVIEWED**

LABORATORY METHODS:

ANALYTIC LABORATORY METHODS:

Matrix: Air. Procedure: Filter collection, extraction. Range: 0.29-5.23 mg/cu m for a 400-1 sample [U.S. Department of Health, Education Welfare, Public Health Service. Center for Disease Control, National Institute for Occupational Safety Health. NIOSH Manual of Analytical Methods. 2nd ed. Volumes 1-7. Washington, DC: U.S. Government Printing Office, 1977-present., p. V5 314-1]**PEER REVIEWED**

Sodium dichloroisocyanurate dihydrate in air is collected on DM-5000 filters and extracted with water for determination by titration against sodium thiosulfate using constant-current potentiometry. The method is applicable to trichloroisocyanuric acid. [Palassis J, Kominsky JR; ACS Symp Ser 149 (Chem Hazards Workplace): 123-35 (1981)]**PEER REVIEWED**

New chlorine-released disinfectants: trichloroisocyanuric acid and its salts. Determination by HPLC; High performance liquid chromatography [Bianco L, Marucchi M; Ind Aliment 32: 817-24 (1993)]**PEER REVIEWED**

Determination of cyanuric acid or trichloroisocyanuric acid in air; High performance liquid chromatography [Tucker SP, Blade LM; Anal Lett 25: 2265-77 (1992)]**PEER REVIEWED**

SYNONYMS AND IDENTIFIERS:

SYNONYMS:

ACL 85 **PEER REVIEWED**

CDB 90 **PEER REVIEWED**

CHLOREAL [The Merck Index. 10th ed. Rahway, New Jersey: Merck Co., Inc., 1983., p. 1295] **PEER REVIEWED**

FICHLOR 91 **PEER REVIEWED**

FI CLOR 91 **PEER REVIEWED**

ISOCYANURIC CHLORIDE **PEER REVIEWED**

KYSELINA TRICHLOISOKYANUROVA (CZECH) **PEER REVIEWED**

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

NEOCHLOR 90 **PEER REVIEWED**

NSC-405124 **PEER REVIEWED**

SYMCLOSEN **PEER REVIEWED**

SYMCLOSENE **PEER REVIEWED**

S-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, 1,3,5-TRICHLORO- **PEER REVIEWED**

1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, 1,3,5-TRICHLORO- **PEER REVIEWED**

TRICHLORINATED ISOCYANURIC ACID **PEER REVIEWED**

TRICHLOROCYANURIC ACID **PEER REVIEWED**

TRICHLOROIMINOCYANURIC ACID [The Merck Index. 10th ed. Rahway, New Jersey: Merck Co., Inc., 1983., p. 1295]**PEER REVIEWED**

TRICHLOROISOCYANIC ACID **PEER REVIEWED**

N, N', N''-TRICHLOROISOCYANURIC ACID **PEER REVIEWED**

1,3,5-TRICHLOROISOCYANURIC ACID **PEER REVIEWED**

TRICHLORO-S-TRIAZINETRIONE **PEER REVIEWED**

1,3,5-TRICHLORO-S-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE [U.S. Department of Health and Human Services, Public Health Service, Center for Disease Control, National Institute for Occupational Safety Health. Registry of Toxic Effects of Chemical Substances (RTECS). National Library of Medicine's current MEDLARS file., p. 84/8312]**PEER REVIEWED**

TRICHLORO-S-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE **PEER REVIEWED**

1,3,5-TRICHLORO-2,4,6-TRIOXOHEXAHYDRO-S-TRIAZINE **PEER REVIEWED**

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Grades or purity: 39-90% available chlorine [U.S. Coast Guard, Department of Transportation. CHRIS - Hazardous Chemical Data. Manual Two. Washington, DC: U.S. Government Printing Office, Oct., 1978., p.]**PEER REVIEWED**

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Theoretical available chlorine = 91.5%; Typical available chlorine = 90.0% [Gerhartz, W. (exec ed.). Ullmann's Encyclopedia of Industrial Chemistry. 5th ed.Vol A1: Deerfield Beach, FL: VCH Publishers, 1985 to Present., p. VA6 555] **PEER REVIEWED**

SHIPPING NAME/ NUMBER DOT/UN/NA/IMO:

UN 2468; Trichloroisocyanuric acid, dry

IMO 5.1; Trichloroisocyanuric acid, dry

STANDARD TRANSPORTATION NUMBER:

49 184 48; Trichloroisocyanuric acid, dry

http://toxnet.nlm.nih.gov/cgi-bin/sis/download.txt

PLE (coastal chemical, Absenite, M) - N/H Bulk Polyners

EPAHO045003076

	Customs	r Special Requests/Requi	rements	
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12/17

EPAHO045003077

Dan Bowman

From:

Dan Bowman

Sent:

Sunday, December 14, 2008 12:18 PM

To:

'Erika Frederick'

Subject:

RE: acceptance letter for profile 2560 and 1434

PCI-Coastal Chemical (LA)

.21/gal up to 50,000 TOC .03/gal per 5000 TOC increments At 75,000 TOC we get a .07/gal special handling fee

From: Erika Frederick [mailto:efrederick@pollutioncontrol.com]

Sent: Wednesday, December 17, 2008 11:32 AM

To: Dan Bowman; Morgan McCarley

Cc: Melissa Tucker

Subject: FW: acceptance letter for profile 2560 and 1434

Hello-

This is a surcharge schedule we had from a year ago if it helps for 2560. Can you confirm or revise?

Also, what is the Energy Surcharge for December? Last thing, is the TX State Fee of 1% applicable?

Thanks, Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 1:30 PM

To: Erika Frederick

Subject: RE: acceptance letter for profile 2560 and 1434

Erika,

I don't know why the surcharges are not in the folder, but we really need to charge for high TOC because it costs us more to process those loads.

The TOC surcharges for profile 2560 should really be the same as the TOC surcharges for profile 1434 (up to 20,000 TOC we will charge 0.15/gallon; from 20,000 TOC to 25,000 TOC we will charge 0.18/gallon; from 25,000 to 30,000 we will charge 0.21/gallon; from 30,000 to 35,000 we will charge 0.24/gallon; from 35,000 to 40,000 TOC we will charge 0.27/gallon; and from 40,000 TOC to 75,000 TOC we will charge 0.30/gallon). Above 75,000 we will charge an additional .07 for special handling (processing) for a total of 0.37/gallon. Please let me know if this works for you. Further, I think I told you we would charge 0.21 for these loads with 50,000 TOC and I will honor that.

Concerning the load from Alice with low flash; we did verify the flash was low and would like to get another profile to cover this situation in case it occurs again. You are correct about the alcohol exemption. I am trying to get a profile going for you and will send it to you to get signed and returned. Can we call it methanol water? Could you also get the MSDS for what was in that tank? I they told you it was wash from cleaning a methanol tank, but methanol is clear and this stuff has a brown/orange color. I need a breakdown of what is in this load to get the profile done. If we can get this taken care immediately, we can get this processed and out of the trailer.

The TOC on this load is 200,000, so the above pricing for TOC above 75,000 would apply. We would also need to charge \$100/day in trailer rental until we get this stuff out of the trailer, (but if we get this taken care of today we won't worry about trailer rental).

Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

From: Erika Frederick [mailto:efrederick@pollutioncontrol.com]

Sent: Monday, December 17, 2007 11:21 AM

To: Kelli Lofton

Subject: RE: acceptance letter for profile 2560 and 1434

Hi Kelli-

Thanks. I attached the initial quote letter Joy sent us.

Could you let me know what the TOC limit was for this approval (#2560)? I don't see it reflected in either the quote or the approval letter. Also, there was no TOC listed on the profile we submitted. Do we need a surcharge schedule for TOC?

Also for the material from Alice, TX that flashed 115F on profile 1434. The generator said the only possible item with a flash on their site would be corrosion inhibitors with methanol. It is possible his guys inadvertently cleaned one of those tanks and the wash got into this TEG/Water tank.

Can CES utilize some sort of alcohol exemption if we get a new profile?

If CES can't accept it, it will have to go up to Millington TN for disposal. Do you know the BTU of the material?

Thanks for all of your help and let me know. Erika

From: Kelli Lofton [mailto:klofton@cesenvironmental.com]

Sent: Monday, December 17, 2007 10:25 AM

To: Erika Frederick

Subject: acceptance letter for profile 2560

Let me know if there is anything else you need.

Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

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From:

Erika Frederick [efrederick@pollutioncontrol.com]

Sent:

Wednesday, December 17, 2008 11:32 AM

To:

Dan Bowman, Morgan McCarley

Cc: Subject: Melissa Tucker FW: acceptance letter for profile 2560 and 1434

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Sent: Monday, December 17, 2007 1:30 PM

To: Erika Frederick

Subject: RE: acceptance letter for profile 2560 and 1434

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Subject: acceptance letter for profile 2560

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Kelli Lofton CES Environmental Services, Inc. 4904 Griggs Road Houston, TX, 77021 713-676-1460 281-785-0764 (cell)

Customer Specia	al Requests/Requ	irements	
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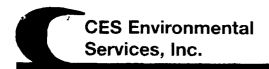
CES Environmental Services, Inc.

Profit & Loss Sheet CONFIDENTIAL ·

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CONFIDENTIAL



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
12/23/2008	52807

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

@COPY

		P.O. No.	Terms	Pr	oject	
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5,000	Disposal of Non RCRA Non DOT regulate polymers) @ \$0.30 per gallon	ed wastewater (non-haz	4253622JJK	0.30	1,500.00	
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Ve apprecia	ate your business!		Subtotal		\$1,552.88	
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5% stated in a formalized contract.		2 30th day after the 5, unless otherwise	Sales Tax (8.25%)		\$0.00	
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EP,	Form	n 8700-22 (Rev. 3-05) Previous editions are obsolete.		SESIGNATED FACILI	TY TÓ DESTIN	ATION S	TATE (IF R	EQUIRED)

NON-HÄZARDOUS WASTE MANIFEST	1. Generator's US	EPAID No. Manife	2. Pag	e 1			
Generator's Name and Mailing Address Coast Chemical Co. 3520 Ustanon's Meno Generator's Phone (337-892. 1110	LLC Drive						
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II.A. Public # 2560 wash Code OUTS 5. Special Handling Instructions and Additional Info 6. GENERATOR'S CERTIFICATION: County the re	2011 ormation materials described above					sal of Hazanfous W	a.s.e
6. GENERATOR'S CERTIFICATION: Control Name A Dupur	2011 ormation materials described above				er dispos	sal of Hazanfous W	aste V Year A OB
11.A. Pufile # 2560 washe Code OUTS 5. Special Handling instructions and Additional Info 6. GENERATOR'S CERTIFICATION: I certify the re Printed/Typed Name A Duguil 7. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name ROY LIVE CRASS	2011 ormation materials described abo	Signature and a.		reporting prop	er dispos	sal of Hezardous W Month Da 7 -2 (aste Year ZOS (CB)
11.A. Profile # 2560 Wash Code OUTS 5. Special Handling Instructions and Additional Info 6. GENERATOR'S CERTIFICATION: I certify the representation of Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name ROY LD CRASS 8. Transporter 2 Acknowledgement of Receipt of Name	2011 ormation materials described abo Materials	Signature Quality Control of the Con	al regulations for the state of	reporting prop	er dispos	sal of Hazardous W Month: Da 1/21/ Month: Da	aste Year ZOS (CB)

Mike's Filter & Supply, Inc. Rental & Service of Partswashers & Hazardous Waste Management

Helping Solve Tomorrow's Problems Today

2277 Denley Road Houma, LA 70363

Phone

985-873-7605 985-873-9551

Fax

LOADING A	AND DELI	VERY	RECEIPT
-----------	----------	-------------	---------

12483

					the material and quantity of			MFS LOAD	#:
Consignee has vermed to	ie proper com	lection has	been mac	ie nom me tra	iler outlet to the proper sto	orage tank.		DATE :	
					<i>i</i>			12.14	6, .
Destination Signat	ure (if applica	able):X	and the second	e se de la la la la la la la la la la la la la	Wich -			PO#:	
BOL#: / / /		ractor #	(1)		# (2)		Trailer#		
Commodity:	San San San San	1 1			Quantity:		gallons		
Driver:	Т	erminal:	Harris	4.1	Driver:		Terminal:		
	Pick-up in	ometie	n			Uniozelh		tion -	
Shipper:	<u>. </u>	Ser tycz			Destination:	<u>. 5 /</u>	9 1000		
Pick Up City:	<u>- 1</u>		State:		Delivery City: 44	45/c		State: 🗇	۴.
SCHEDULED TIME/DATE	ARRIVE	GATE	START	LOADING	SCHEDULED TIME/DATE	ARRIV	E GATE ::	START LO	DADING
		AM		AM		7	AM		AM
	1, 1,	PM		PM		- '	PM	7:30	
	FINISHLE	WAS THE BARRET SHOW	DEPA	RT GATE		FINISH	OADING	DEPARI	THE RESERVE OF THE PERSON NAMED IN
	BURE 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AM		AM			AM	and the same of th	AM
		PM	1	PM			PM		PM
Loading remarks aft	er one hou		,	1 101	Unloading remarks	after one		17:17 0:	
Ŭ					7251 . 1	- + f	Zarania in		
Driver Signature:	×	<u> </u>			Driver Signature:		<u> </u>		
Shipper Signature:	7 200	(5.10)	·		Destination Signatur	re ///	/ 	(1/26)	:
	Tank True		71			Box True	sk		
PICK UP TANK				-	PICK UP INFORMA	TION		(ci	rcle one
Facility:					18 Wheeler access	able:		Yes	No
Location:					Loading Dock availa	able:		Yes	No
Date:					Lift gate needed:			Yes	No
Bay:					Drum dolly needed:			Yes	No
TMS # :					Pallet jack needed:			Yes	No
TANK WASH:		Yes	No		COD REQUIRED				
				(circle one)	(0	circle one)			
Company <u>:</u>					Yes	No			
City, State:					Amount:				
Comments:									
I have not had an ad	ccident or b	een injur	ed today	<u>'.</u>					
		-							
WHITE CODY T	tor Orginal	CANADY	OBV Do-ti	ination Essility	Driver Sig		ENDOD CORV	- Transporter 1s	et Copy
WHITE COPY - Transpor	tei Orginal	CANARY	OPT-Desti	ination Facility	PINK COPY - Shipper's Copy	GULD	TINKOD COST	- mansporter is	ы оору

CES Enviromental Services, Inc 4904 Griggs Rd.

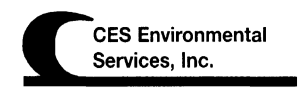
Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Job Number :	78349	

Billing Comments

Pollution Control Industries					
1343 Kennedy Ave.					
East Chicago, IN 46312					
() -					
	4343 Kennedy Ave. East Chicago, IN 46312				

came here under job #78276, load was rejected and remanifested under this job



Waste Pre-Acceptance/Approval Letter

Date 12/18/2008

Dear Jamie Stieffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3120

Expiration Date 12/18/2010

Generator: Coast Chemical Co., LLC (Abbeville, LA Facility)

Address: 3520 Veterans Memorail Drive

Abbeville, LA 70511

Waste Information

Name of Waste: non-Hazardous alcohol exemption water

TCEQ Waste Code #: OUTS1191

Container Type:

Detailed Description of Process Generating Waste:

washing out process tanks

Color: varies Odor: solvent pH: 6

Physical State:

Incompatibilities: oxidizers

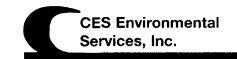
Safety Related Data/Special Handling:

nomex, fire retardant equipment

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Genera	ator Information	on												
Company :	Coast Chem	ical Co.	, LLC	(Abbevil	le, LA Fa	acility)								
Address :	3520 Vetera	ns Mem	orail D	rive 35	20 Vete	rans Me	morial	Drive						
City, State, Zip :	Abbeville LA	70511												
Contact :	Carl Dupuy							Title :	_					
Phone No :	(337) 892-11	140			- 150 t			Fax:	(3	37) 892-	1189			
24 / HR Phone :								_						
U.S EPA I.D No:	LAD034145	235						_						
State I.D :				****				SIC Co	ode _			- managaran	_	
SECTION 2: Billing	Information													
Company :	Pollution Co	ntrol Ind	lustries	 3										
Address :	4343 Kenne	dy Ave.	4343	Kenned	y Ave.							, , , , , , , , , , , , , , , , , , , ,	and the state of t	
City, State, Zip :	East Chicag	o IN 463	312	The state of the s	V.d									
Contact :	Jamie Stieffe	əl						Title :						
Phone No:	(985) 209-18	349						Fax:	_					
SECTION 3: Genera	al Description	of the V	/aste											
Name of Waste :	non-Hazardo	ous alco	hol ex	emption	water									
Detailed Descript	tion of the P	rocess	Gener	ating W	aste:									
washing out proce	ess tanks													
Physical State :	✓ Liqui	d		Slu	ıdge		Po	wder						
	Solid	I		Filt	er Cake		□ Co	mbinatio	n					
Color :				varies		Od	lor :		_			solvent		
Specific Gravity ((Water=1) :			.8-1		De	nsity:				8			lbs / gal
Does this material	contain any to	tal phen	olic co	mpound	s?	Ye	es	✓ No)					
Does this material	contain any pa	ara subs	tituted	phenolic	compo	unds?	[Yes		✓ No				
ls the Waste subject	t to the benze	ene wast	e oper	ation NE	SHAP? (40 CFR	Part 61,	Subpart	FF)		Yes	✓	No	
2812 2813 2	2816 2819	2821	2822	2823	2824	2833	2834	2835	2836	2841	2842	2843	2844	2851
2861 2865 2	2869 2873	2874	2876	2879	2891	2892	2893	2896	2899	2911	3312	4953	4959	9511
Layers :	✓ Sing	le-Phas	;	_ Mu	ilti-Phas	se								
Container Type :	Drun	n 🗌		Tote	✓	Truck		Other	(expla	in)				
Container Size :	5000)												
Number Of Units	:1													
Is this a USEPA "H If "Yes", then ple		-					Yes Constitue	✓ N nts Form		ed hereto				
If "Yes", is it:	D001	D002		D003										

SECTION 5: Safety Related Data	
If the handling of this waste requires the use of special protective equip	
Book Nonex Suits - F	=:re protective equipment
SECTION 6: Attached Supporting Documents	
List all documents, notes, data and/or analysis attached to this form as	
approval package Connector knowledg	<u> </u>
SECTION 7: Incompatibilities	
Please list ALL incompatibilities (if any):	
ox:d:zers	
SECTION 8: Generator's Knowledge Documentation	
Laboratory analysis of the hazardous waste characteristics, listed below	w, WAS NOT PERFORMED
based upon the following generator knowledge:	
TCLP Metals:	
TCLP Volatiles:	
TCLP Somi-Volatiles:	
Reactivity;	
Corrosivity:	
Ignitability:	
SECTION 9: Generator's Certification	
The information contained herein is based on generator kno	owledge and/or
hereby certify that the above and attached description is complete an	
my knowledge and ability to determine that no deliberate or willful om	nissions of compostion
properties exist and that all known or suspected hazards have been disc	sclosed. I certify that the
materials tested are representative of all materials described by this do	ocument.
(1,0,0)	12 72 4
Authorized Signature: W. C. Augu	ny Date: 12-18-08
$C \cap A \cap A$	
Printed Name/Title: Carl Ht Jupuy	
' /	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
the out offer (so not while he and si Mee)	.30/92
Compliance Officer:	1 1
Date: 12/19/08 Approved Rejec	eted
Date: 12/19/08	cted

(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste	e should be classified in the oils subcategory
	•
(2) If the waste contains oil and grease less than 100 mg/L, and has any of the excess of the values listed below, the waste should be classified in the median.	
Cadmium: 0.2 mg/L	
Chromium: 8.9 mg/L Copper: 4.9 mg/L	
Nickel: 37.5 mg/L	
(3) If the waste contains oil and grease less than 100 mg/L, and does not have or nickel above any of the values listed above, the waste should be classi	
☐ Metals Subcatego	
☐ Oils Subcatego	
Organics Subcategory	
SECTION 10: Additional Instruction	
If you cannot determine the correct subcategory in Section 9 and you did not Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a corconcentrations. This will be prior to acceptance. The generator will be response	mmercial laboratory a sample to determine these
Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a cor	and/or analytical data. I hereby cerity that the my knowledge and ability to determine that no all known or suspected hazards have been
Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a corconcentrations. This will be prior to acceptance. The generator will be response SECTION 11: Generator's Certification The information contained herein is based on generator knowledge above and attached description is complete and accurate to the best of deliberate or willful omissions of composition properties exist and that a	and/or analytical data. I hereby cerity that the my knowledge and ability to determine that no all known or suspected hazards have been terials described by this document.
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Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a corconcentrations. This will be prior to acceptance. The generator will be response SECTION 11: Generator's Certification The information contained herein is based on generator knowledge above and attached description is complete and accurate to the best of deliberate or willful omissions of composition properties exist and that a disclosed. I certify that the materials tested are representative of all materials and Name / Title: Carl A. Dupuy / Blending Plant Manager CES USE ONLY (DO NOT WRITE IN THIS SPACE) Compliance Officer: Gary Peterson	and/or analytical data. I hereby cerity that the my knowledge and ability to determine that no all known or suspected hazards have been terials described by this document. Date: 12/18/2008

4

Characteristic for Toxic Me			0007	
Characteristics for Taris O	_ D008		0011	
Characteristics for Toxic O	rganics: D012 thru D043 (pl	ease list all that apply)		
Is this an "F" or "K" Listed	· · · ·	Yes V No		
If "Yes", then please lis	t ALL applicable codes:			
Is this a commercial produ 261.33(e) or (f)?	ct or spill cleanup that woul	d carry a "U" or "P" wast	te code under 40 CFR Y	es 📝 No
If "Yes", then please lis	st ALL applicable codes:			
Texas State Waste Code N	No: OUTS1191			
Proper U.S. State Waste C	code No :	Non-RCRA/Non	DOT regulated wastewater	
Class: na	UN/NA : na	PG :	na	RQ:na
Flash Point	рН	Reactive Sulfides	Reactive Cyanides	Solids
120	6	0 mg/l	0 mg/l	2 %
Oil and Grease na mg/l	TOC 50000-55000 mg/l	Zinc 0 mg/l	Copper 0 mg/l	Nickel 0 mg/
		W 355-		
SECTION 4: Physical and Che	emical Data			
- H - 4 (1964)	COMPONENTS TABLE		Concentration	
i ne materiai / p	roduct consists of the followater	owing materials	Ranges are accept	able or %
	Monoethanolamine		10-12	%
	IPA		3-5	%
	Triethylene Glycol		3-5	%
	Poly Acrylate Polymer		1-4	%
nomex, fire retardant equipr	te requires the use of spec	cial protective equipme	nt, please explain.	
SECTION 6: Attached Suppor List all documents, notes, generator knowledge		ched to this form as par	rt of the waste approval pac	kage.
SECTION 7: Incompatibilities				
Please list all incompatibil oxidizers	lities (if any):			
SECTION 8: Generator's Know	wledge Documentation			
	hazardous waste characte	eristics, listed below, W	AS NOT PERFORMED base	ed upon the
TCLP Metals :	x			
TCLP Volatilies :	x			
TCLP Semi-Volatiles :	<u>x</u>			
Reactivity :	<u>x</u>	2		

Ignital	pility: <u>x</u>
SECTION	DN 9: Waste Receipt Classification Under 40 CFR 437
Is this	material a wastewater or wastewater sludge ?
If 'YES	', complete this section
PLEAS	SE CHECK THE APPROPRIATE BOX: IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE
Matals	Subcategory: Subpart A
	Spent electroplating baths and/or sludges
	Metal finishing rinse water and sludges
	Chromate wastes
	Air pollution control blow down water and sludges
	Spent anodizing solutions
	Incineration wastewaters
	Waste liquid mercury
	Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals
	Cleaning, rinsing, and surface preparation solutions from electroplating or phospha
	Vibratory deburring wastewater
	Alkaline and acid solutions used to clean metal parts or equipment
Oils S	ubcategory: Subpart B
	Used oils
	Oil-water emulsions or mixtures
	Lubricants
	Coolants
	Contaminated groundwater clean-up from petroleum sources
	Used petroleum products
	Oil spill clean-up Bilge water
	Rinse/wash waters from petroleum sources
_	Interceptor wastes
	Off-specification fuels
	Underground storage remediation wastes
	Tank clean-out from petroleum or oily sources
	Non-contact used glycols
	Aqueous and oil mixtures from parts cleaning operations
	Wastewater from oil bearing paint washes
Organ	ics Subcategory Subpart C
	Landfill leachate
	Contaminated groundwater clean-up from non-petroleum sources
	Solvent-bering wastes
	Off-specification organic product
	Still bottoms
	Byproduct waste glycol
	Wastewater from paint washes
_	Wastewater from adhesive and/or epoxies formulation
	Wastewater from organic chemical product operations

Corrosivity:

<u>x</u>

3

Profile Search: 3120	× C	rum Profiles
Create Date	Waste Profile Waste Approval Le	etter Waste Recert Letter P
SECTION 1: Generator Informa	ition	SECTION 2: Billing Information
Name: Coast Chemical Co., LLC (A	Abbeville, LA Facility)	Name : Pollution Control Industries
Street 1: 3520 Veterans Memorail Dr	ive	Street 1: 4343 Kennedy Ave.
Street 2: 3520 Veterans Memorial Dr	ive	Street 2: 4343 Kennedy Ave.
City: Abbeville		City: East Chicago
State: LA	Zip : 70511	State : N Zip : 4631
Contact : Carl Dupuy	Title :	Contact : Jamie Stieffel
Phone : (337) 892-1140 24 Hr	Fax : (337) 892-1189	Title :
e-mail :	Sales Rep : DB	Phone: (985) 209-1849 Fax:
EPA ID : LAD034145235 State ID :		
	DROCESS E	ACILITY INFORMATION
	testing requirements ximum limit where surcharge pricing ap	oplies)
4. Special Testing Requirements: 5. Treatment and Handling Proto		solids, % water
6. Treated Wastewater Discharge	e Subcatergory:	
☐ Category A ☐ C	Category B Category C	
7. Tests for Product Recovered/R	Recycled (if applicable):	



U.S. EPA ID Number: TXD008950461 ISWR Number: 30900

SECTION 1: Generator I	<u>nformation</u>						
Company: Coastal Che	emical Co, LLC						
Address: 3520 Veter	ans Memorial Drive						
City: Abbeville		State:	LA	Zip:		70511	
Contact: Carl DuPuy			Title:				
Phone Number:	337-892-1140		Fax Number:	337-892-1189			
24/hr Phone Number:	337-892-1140		_				
US EPA ID No:	LAD034145235		_				
State ID No:			SIC Code:				
SECTION 2: Billing Infor Company: Pollution Co Address: 4343 Kenne	ontrol Industries	ne as Above				*****	
City: East Chicago		State:	IN	Zip:		46312	
Contact: Erika Freder			Title:	Outsourcing Ma			
Phone Number:	800-388-7242		-	219-397-6411	8-1		
			_				
SECTION 3: General Des	scription of the Waste						
	A. 11		1 /	,	1_		
Name of Waste:	Non-Hazar				rer		
Detailed Description of I	Process Generating Wa	iste :	Washing out p	process tanks			
Physical State:	Liquid Solid	Sludge Filter Cake	<u> </u>	Powder Combination			
Color: varies			Odor:	solvent			
Specific Gravity (water=	1): .8-1		_	Density:	8 lbs/ga	İ	
Does this material conta	in any total phenolic c	ompounds?	Yes	☑ No			
Does this material conta	in any para substitute	d phenolic comp	ounds?	Yes	☑ No		
Is the Waste subject to t	he benzene waste ope	eration NESHAP?	(40 CFR Part 61	, Subpart FF)		Yes 💟	No
Answer "Yes" if your was	ite contains benzene 🛭	ND if the SIC cod	le from your fac	ility is one of the	following:		
2812 2813	3 2816	2819 2821	. 2822	2823	2824	2833	2834
2835 2836	5 2841	2842 2843	2844	2851	2861	2865	2869
2873 2874	1 2876	2879 2891	. 2892	2893	2896	2899	2911
3312 4953	3 4959	9511					
Layers: Sin	gle-phase	Multi-phase					
Container Type:	Drum Tote	☑ Truck 📋	Other (explain	1)			
Frequency: Weekly Quantity: 1-2 annually		early 🗍 One-T	ime				

	dous Waste" per 40CFR 261.3 fill out the UHC Form	3?	Yes	✓ No		
Characteristic for Toxic		0 0011	□ 0006	D003 (Reactive) D007 D008	[] D009	
- · · - · · · · · · · · · · · · · · · ·	ted waste or mixed with one list ALL applicable codes:	?	☐ Yes	Ø No		
40 CFR 261.33(e) or (f)	oduct or spill cleanup that w.? !ist ALL applicable codes:		'U" or "P" was No	te code under		
Texas State Waste Cod		CRA/Nor		ulated wastenake	1	
Class: NA	UN/NA: NA	_PG:	NA '	RQ: NA		
Flash Point	рН		ve Sulfides	Reactive Cyanides	Soli	····
120 F	6	0		0 mg/l	2 Nick	<u>%</u>
Oil & Grease	TOC 50,000-35,000 mg/l	1 0	Zinc mg/l	Copper 0 mg/l	0	mg/l
SECTION 4: Physical ar				COACCENTO A TOUR	· · · · · · · · · · · · · · · · · · ·	UNITS
· · · · · · · · · · · · · · · · · · ·	OMPONENTS TABLE insists of the following materi	als		CONCENTRATOIN Ranges are acceptable		Or %
ISODMO	ul Alcohol		•	3-5		73
	monsethanolous	ve		10-12		90
(A) 607	er			80-90		<u>%</u>
Livet/	where by col	71		3-5		20
	· Your Torylate Yo	lyana		1-7		_ 90
						
				· · · · · · · · · · · · · · · · · · ·		
				····		

List all documents, notes, data ane/or analysis attached to this form as part of the waste approval package Coence for Knowleds! SECTION 7: Incompatibilities Please list ALL incompatibilities (if any): Note of Coence for Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge: TCLP Metais: TCLP Volatiles: TCLP Some-Volatiles: TCLP Some-Volatiles: Reactivity: Corrosivity: Ignitiability: SECTION 9: Generator's Certification The information contained herein is based on	Door Nonex Svits	- Fire	please explain. Profective	equipment
List all documents, notes, data and/or analysis attached to this form as part of the waste approval package Connect to Knew Edgs SECTION 7: Incompatibilities Please list ALL incompatibilities (if any): SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED Dased upon the following generator knowledge: ICLP Metals: ICLP Volatiles: ICLP Volatiles: Reactivity: Corrostivity: gonitability: SECTION 9: Generator's Certification The information contained herein is based on lereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the naterials tested are representatively all materials described by this document. Authorized Signature: Date: 12-18-0 Perinted Name/Title: Carl Approved Rejected				
SECTION 7: Incompatibilities SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge: TCLP Metals: TCLP Volatiles: TCLP Semi-Volatiles: Reactivity: Corrosivity: Ignitability: SECTION 9: Generator's Certification The information contained herein is based on generator knowledge and/or analytical data. Thereby certify that the above and attached description is complete and accurate to the best of may knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representatively fall materials description this document. Authorized Signature: Authorized Signature: Date: 12-18-0 Date: 12-18-0 Compliance Office: Date: 12/18/08 Approved Rejected	SECTION 6: Attached Supporting Documents			
SECTION 7: Incompatibilities Please list ALL incompatibilities (if any): SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge: TCLP Metais: TCLP Volatiles: TCLP Volatiles: TCLP Volatiles: Reactivity: Ignitability: SECTION 9: Generator's Certification The information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representatively all materials described by this document. Authorized Signature: Date: 12-18-0 Carl A. Dupuy Date: 12-18-0 Compliance Officer: Date: 12/13/08 Approved Rejected				
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Compliance Officer: Date: 12/19/08	SEE LIFE ONLY TO MOT WORKER IN THE SPACE			
Date: 12/18/08 Approved Rejected	CES USE ONLY (DO NOT WRITE IN THIS SPACE)		_3	0/921
			-3	0/921
	CES USE ONLY (DO NOT WRITE IN THIS SPACE) Compilance Officer: Date: 12/18/08 Approved	Rejected	_3	0/921

Is this material a waste-vater or wastewater sludge?	Z YES	□ N
If 'Yes', complete this section.		
PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEG	iory, go to the next i	PAGE.
Metals Subcategory: Subpart A		
Spent electroplating baihs and/or sludges		
Metal finishing rinse water and studges		
Chromate wastes		
Air pollution control blow down water and sludges		
Spent anodizing solutions		
Incineration wastewaters		
Waste liquid mercury		
Cyanide-containing wastes greater than 136 mg/l		
Waste acids and bases with or without metals		
Cleaning, rinsing, and surface preparation solutions from electroplatic	ng or phosphating opera	itions
Vibratory deburring wastewater		
Alkaline and acid solutions used to clean metal parts or equipment		
Oils Subcategory: Subpart B		
Used oils		
Oil-water emulsions or mixtures		
Lubricants		
Coolants		
Contaminated groundwater clean-up from petroleum sources		
Used petroleum products		
Oil spill clean-up		
Bilge water		
Rinse/wash waters from perroleum sources		
Interceptor wastes		
Off-specification fuels		
Underground storage remediation waste		
Tank clean-out from petroleum or oily sources		
Non-contact used glycols		
Aqueous and oil mixtures from parts cleaning operations		
☐ Wastewater from oil bearing paint washes		
Organics Subcategory: Subpart C		
Landfill leachate		
Contaminated groundwater clean-up from non-petroleum sources		
Solvent-bearing wastes		
Off-specification organic product		
Still bottoms		
Byproduct waste glycol		
Wastewater from paintwashes		
Wastewater from adhesives and/or epoxies formulation		
☐ Wastewater from organic chemical product operations ✓ Tank clean-out from organic inpo-petroleum sources		
(*) Tank Clean-dui stem offanië Boo-detfoleum Sources		

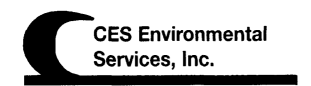
(1)	If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)	If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory.
	Cadmium: 0.2 mg/L
	Chromium: 8.9 mg/L
	Copper: 4.9 mg/L
	Nickel: 37.5 mg/L
(3)	If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
	Metals Subcategory
	Oils Subcategory
	(1) Organics Subcategory

SECTION 11: Additional Instructions

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

		ste Profile Waste Approval Lett	
SECTION 1: 0	enerator Information		SECTION 2: Billing Informatio
Name : Coast Ch	emical Co., LLC (Abbevill	le, LA Facility)	Name : Pollution Control Industries
Street 1 : 3520 Vet	erans Memorail Drive		Street 1: 4343 Kennedy Ave.
 	erans Memorial Drive		Street 2: 4343 Kennedy Ave.
City : Abbeville			City: East Chicago
State : LA	· · · · · · · · · · · · · · · · · · ·	Zip: 70511	State: IN Zip: 4
Contact : Carl Dup	The second secon	<u> </u>	Contact : Jamie Stieffel
Phone : (337) 892	-1140 24 Hr :	Fax : (337) 892-1189	Title :
e-mail :		Sales Rep : DB	Phone: (985) 209-1849 Fax:
EPAID: LAD0341	45235 State ID :	SIC:	
2. Contamination 3. Surcharge Price	(maximum	requirements In limit where surcharge pricing appli	ies)
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pH: 4-10



Waste Pre-Acceptance/Approval Letter

Date 12/13/2007

Dear Jamie Stieffel

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2560

Expiration Date 12/13/2009

Generator: Coast Chemical Co., LLC (Abbeville, LA Facility)

Address: 3520 Veterans Memorail Drive

Abbeville, LA 70511

Waste Information

Name of Waste: N/H Polymers _ Bulk TCEQ Waste Code #: OUTS2071

Container Type:

Detailed Description of Process Generating Waste:

Washing out of process tanks

Color: amber Odor: mild

Color: amber
Physical State:

Incompatibilities: none known

Safety Related Data/Special Handling:

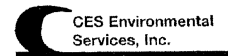
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If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 ISWR No: 30900 U.S. EPA ID No: TXD008950461

SECTION 1: Gener	ator Information			
Company:	Coastal Chemical	Co. LLC		
Address:	3520 Veterans Me	morial Drive	_	
City, State, Zip:	Abbeville, LA 705	11		
Contact:	Carl DuPuy		Title:	
Phone No:	337-892-1140		Fax No: 337-	892-1189
24/hr Phone:	337-892-1140			
U.S. EPA I.D. No:	LAD034145235		-	
State I.D.	00022		SIC Code:	NA
Dittile XID.	00000			
SECTION 2: Billin	· Information	Pama on A borro		
	Pollution Control Inc			
Company:				
Address:	4343 Kennedy Aven	uc		
City, State, Zip:	East Chicago, IN			
Contact:	Erika Frederick	Title:	Outsourcing Manage	er
Phone No:	800-388-7242	Fax No:	219-397-6411	
SECTION 3: General Name of Waste: N/	H Polymers - Bulk			
Detailed Description	of Process General	ing Waste: Washing out of	process lanks	
Physical State:	⊠ Liquid □ Solid	☐ Sludge ☐ Filter Cake	Powder Combination	
Color: Amber	(Odor: <u>mild</u>		
Color: Amber Specific Gravity (wa		Odor: <u>mild</u> Density; <u>&</u> lbs/gal		
Specific Gravity (wa	iter=1): <u>I</u>	Density; <u>8</u> lbs/gal		Other (explain)
Specific Gravity (was Layers: Container Type:	iter=1): <u>l</u> Single-phase	Density; § lbs/gal Multi-phase	Truck (<u>Vacuum</u> ~)	Other (explain)
Specific Gravity (was Layers: Container Type: Container Size: Frequency:	ster=I): [Single-phase Drum Weekly	Density; & lbs/gal Multi-phase Tote Monthly		Other (explain) Vearly
Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (co	Single-phase Drum Weekly mtainers):	Density; § lbs/gal Multi-phase Tote Monthly Other: varies	Vacuum -5 20.3	
Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (co	Single-phase Drum Weekly ntainers):	Density; 8 lbs/gal Multi-phase Tote Monthly Other: varies	Vacuum ~ 5°00.) Quarterly ~	Yearly youth live
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Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (context of Units) Texas State Waste Context of Units (context of Units) Class: NA S	Single-phase Drum Weekly ntainers): ipping Name: UN/N	Density: 8 lbs/gal Multi-phase Tote Monthly Other: varies Non-RCRA, Non-DO A: NA ZU9	Vacuum ~ 5°00 > Quarterly C Regulated Material* PG: N/A TI	NAZ491, Conosic nos RQ: NAZ4
Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (context of Units) Texas State Waste Context of Units (context of Units) Class: NA S	Single-phase Drum Weekly ntainers): code No: dipping Name: UN/N	Density: 8 lbs/gal Multi-phase Tote Monthly Other: varies Non-RCRA, Non-DO A: NA ZUG Reactive Sulfides	Vacuum - 5'00 > Quarterly T Regulated Material PG: N/A TV Reactive Cyanide	Vearly NAZA 91, Conosic nos RQ: NA 154 Solids
Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (container State Waste Container U.S. DOT Should Class: NA STATE	Single-phase Drum Weekly ntainers): code No: cipping Name: UN/N	Density; 8 lbs/gal Multi-phase Tote Monthly Other: varies Non-RCRA, Non-DO A: NA ZU9 Reactive Sulfides Omg/l	Vacuum - 5 00 3 Quarterly T Regulated Material PG: N/A TV Reactive Cyanide Omg/1	Vearly NAZ491, Conosic, nos RQ: NA 144 Solids D %
Specific Gravity (was Layers: Container Type: Container Size: Frequency: Number of Units (context of Units) Texas State Waste Context of Units (context of Units) Class: NA S	Single-phase Drum Weekly ntainers): code No: dipping Name: UN/N	Density: 8 lbs/gal Multi-phase Tote Monthly Other: varies Non-RCRA, Non-DO A: NA ZUG Reactive Sulfides	Vacuum - 5'00 > Quarterly T Regulated Material PG: N/A TV Reactive Cyanide	Vearly NAZA 91, Conosic nos RQ: NA 154 Solids

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SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The waste consists of the following materials	Ranges are acceptable	or %
WATER	88-92	%
MONOETHANOLAMINE	8-12	%
	-	

SECTION	5:	Safety	Relat	ed Data

If the handling of this waste requires the use of special protective equipment, please explain.

Standard

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package.

meds

SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

none known

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	X
TCLP Volatiles: TCLP Semi-Volatiles:	×
Reactivity:	X
Corrosivity: Ignitability:	X
	-

SECTION 9: Generator's Certification

The information contained herein is based on 🛛 generator knowledge and/or 🗌 analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

Authorized Signature: and a. Droun	Date: 12-11-07
Printed Name/Title: Carl A. Dupuy & Plant Manager	-

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CES USE ONLY (DO NOT WRITE IN THIS SPACE)	200 161 1 120 ha stefac
Compliance Officer: Low Llayer	Additional Information:
Date: 12-13-07 Approved Rejected	wheth with Salesman
Approval Number: 2560	TOC 20-2516: \$0.22/gel
	treat @ CES @ Subcat C
	725K Charge \$0.22/gal

Note anything above 10.19/gal charge on billing comments

<u>S1</u>	CTION 10: Waste Receipt Classification Under 40 CFR 437
ls	this material a wastewater or wastewater sludge? YES NO
lf	'Yes', complete this section.
PI	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Meta	uls Subcategory: Subpart A
	Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment
<u>Oils</u>	Subcategory: Subpart B
	Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes
<u>Orga</u>	nies Subcategory: Subpart C
	Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes
	Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean out from organic non repulsive

(1)	If the	waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		waste contains oil and grease less than 100 mg/L , and has any of the pollutants listed below in concentrations in excess values listed below, the waste should be classified in the metals subcategory.
	Chron Coppe	ium: 0.2 mg/L nium: 8.9 mg/L er: 4.9 mg/L i: 37.5 mg/L
(3)		waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or above any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory

SECTION 11: Additional Instructions

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.





Health	3
Fire Marie	2
Reactivity	0
Personal Protection	Н

Material Safety Data Sheet Monoethanolamine MSDS

Section 1: Chemical Product and Company Identification

Product Name: Monoethanolamine

Catalog Codes: SLA4792, SLA2452, SLA3955

CAS#: 141-43-5

RTECS: KJ5775000

TSCA: TSCA 8(b) inventory: Ethanolamine

CI#: Not applicable.

Synonym: Colamine, Glycinol, Olamine; Ethanolamine; 2-Aminoethanol; 2-Hydroxyethylamine; beta-Ethanolamine;

beta-Hydroxyethylamine

Chemical Name: Ethanol 2-amino

Chemical Formula: HOCH2CH2NH2 or C2-H7-N-O

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd.

Houston, Texas 77396

US Sales: 1-800-901-7247 International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
Ethanolamine	141-43-5	100

Toxicological Data on Ingredients: Ethanolamine: ORAL (LD50): Acute: 1720 mg/kg [Rat.]. 700 mg/kg [Mouse]. DERMAL (LD50): Acute: 1000 mg/kg [Rabbit.].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (irritant, permeator), of inhalation (lung irritant). Slightly hazardous in case of skin contact (corrosive), of eye contact (corrosive). Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Inflammation of the eye is characterized by redness, watering, and itching.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to kidneys, lungs, liver, central nervous system (CNS).

Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention immediately. Finish by rinsing thoroughly with running water to avoid a possible infection.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Combustible.

Auto-Ignition Temperature: 410°C (770°F)

Flash Points: CLOSED CUP: 86°C (186.8°F). OPEN CUP: 93.34°C (200°F) (Cleveland).

Flammable Limits: LOWER: 3% UPPER: 23.5%

Products of Combustion: These products are carbon oxides (CO, CO2), nitrogen oxides (NO, NO2...).

Fire Hazards in Presence of Various Substances:

Flammable in presence of open flames and sparks, of heat.

Non-flammable in presence of shocks.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

SMALL FIRE: Use DRY chemical powder.

LARGE FIRE: Use water spray, fog or foam. Do not use water jet.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill:

Combustible material. Corrosive liquid.

Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep container dry. Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, acids.

Storage:

Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame). Sensitive to light. Store in light-resistant containers. Hygroscopic

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Face shield. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 3 STEL: 5 (ppm) [United Kingdom (UK)]

TWA: 3 STEL: 6 (ppm) from ACGIH (TLV) [United States]

STEL: 15 (mg/m3) from NIOSH [United States] TWA: 3 STEL: 6 (ppm) from NIOSH [United States] TWA: 3 (ppm) from OSHA (PEL) [United States] TWA: 6 (mg/m3) from OSHA (PEL) [United States] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Viscous liquid.)

Odor: Ammoniacal. Fish. Unpleasant.

Taste: Not available.

Molecular Weight: 61.08 g/mole

Color: Colorless. Clear

pH (1% soln/water): 10 [Basic.]

Boiling Point: 170.8°C (339.4°F)

Melting Point: 10.3°C (50.5°F)

Critical Temperature: 341°C (645.8°F)

Specific Gravity: 1.018 (Water = 1)

Vapor Pressure: 0.1 kPa (@ 20°C)

Vapor Density: 2.1 (Air = 1)

Volatility: Not available.

Odor Threshold: Not available.

Water/Oil Dist. Coeff.: The product is more soluble in water; log(oil/water) = -1.3

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether, acetone.

Solubility:

Soluble in cold water, hot water, methanol, acetone.

Partially soluble in diethyl ether.

Solubility in Benzene @ 25 deg. C: 1.4%

Solubility in Ether: 2.1%

Solubility in Carbon Tetrachloride: 0.2%

Solubility in Heptane: <0.1%
Miscible with Chloroform, Glycerin.
Immiscible with fixed oils, solvent Hexane.
Slightly soluble in Petroleum Ether.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources, incompatible materials, light, moisture

Incompatibility with various substances: Reactive with oxidizing agents, acids.

Corrosivity: Highly corrosive in presence of aluminum, of copper.

Special Remarks on Reactivity:

Hygroscopic; keep container tightly closed.

Sensitive to light.

INCOMPATIBLE WITH: ACETIC ACID, ACETIC ANHYDRIDE, ACROLEIN, ACRYLIC ACID, ACRYLONITRILE, CHLOROSULFONIC ACID, EPICHLOROHYDRIN, HYDROCHLORIC ACID, HYDROFLUORIC ACID, MESITYL OXIDE, NITRIC ACID, OLEUM, PROPIOLACTONE (BETA-), SULFURIC ACID, VINYL ACETATE, HALOGENS.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

Acute oral toxicity (LD50): 700 mg/kg [Mouse]. Acute dermal toxicity (LD50): 1000 mg/kg [Rabbit.].

Chronic Effects on Humans: May cause damage to the following organs: kidneys, lungs, liver, central nervous system (CNS).

Other Toxic Effects on Humans:

Very hazardous in case of ingestion, .

Hazardous in case of skin contact (irritant, permeator), of inhalation (lung irritant). Slightly hazardous in case of skin contact (corrosive), of eye contact (corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive effects and birth defects (teratogenic) based on animal test data. May affect genetic material (mutagenic)

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects:

Skin: Causes moderate skin irritation and possible burns. It can be absorbed through the skin. It may be harmful if absorbed through the skin.

Eyes: Causes severe eye irritation and possible eye burns.

Inhalation: Causes respiratory tract irritation. May cause shortness of breath and an asthma-like condition. It may also affect behavior/central nervous system (nausea, headache, weakness, dizziness, giddiness, sleepiness, loss of coordination and jugdement)

Ingestion: May be harmful if swallowed. Causes gastrointestinal tract irritation with nausea, vomiting and

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: Class 8: Corrosive material

Identification: : Ethanolamine UNNA: 2491 PG: III

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: Ethanolamine

Illinois toxic substances disclosure to employee act: Ethanolamine

Rhode Island RTK hazardous substances: Ethanolamine

Pennsylvania RTK: Ethanolamine

Minnesota: Ethanolamine

Massachusetts RTK: Ethanolamine Massachusetts spill list: Ethanolamine

New Jersey: Ethanolamine

TSCA 8(b) inventory: Ethanolamine

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-3: Combustible liquid with a flash point between 37.8°C (100°F) and 93.3°C

(200°F).

CLASS E: Corrosive liquid.

DSCL (EEC):

R20- Harmful by inhalation.

R36/37/38- Irritating to eyes,

respiratory system and skin.

S26- In case of contact with eyes, rinse

immediately with plenty of water and seek

medical advice.

S28- After contact with skin, wash immediately

with plenty of water.

S36/37/39- Wear suitable protective clothing,

gloves and eye/face protection.

S46- If swallowed, seek medical advice

immediately and show this container or label.

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 2

Reactivity: 0

Personal Protection: H

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 2

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves.

Synthetic apron.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

-SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984.

-Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.

-The Sigma-Aldrich Library of Chemical Safety Data, Edition II.

Other Special Considerations: Not available.

Created: 10/09/2005 03:41 PM

Last Updated: 10/09/2005 03:41 PM

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall ScienceLab.com be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if ScienceLab.com has been advised of the possibility of such damages.

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
12/18/2007	40909

Bill To:

Pollution Control Ind. 4343 Kennedy Ave East Chicago, IN 46312

		P.O. No.	Terms	Pro	oject
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Quantity	Description		Manifest #	Rate	Amount
	12/14/07				
2	Transportation services by CES (2 loads)	@ \$1250.00 per load		1,250.00	2,500.00
3.5	Loading demurrage @ \$69.00 per hour			69.00	241.50
	24% Fuel Surcharge			657.96	657.96
	Disposal of corrosive waste liquid @ \$0.2 1st load 2nd load	l per gallon (High TOC) 2164934JJK 2164933JJK	0.21 0.21	1,050.00 1,050.00
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we appreci	ate your business!		Subtotal		\$5,499.4
ccount is c	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.0
n a formali	zed contract.		Total		\$5,499.40

Ple	ase p	rint or type. (Form desig	ned for use on elite (12-pitch) typewrit		. <u>. </u>				n Approved. O	MB No. 2	050-0039		
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	Gen	erator's Phone: (337) (892-1140	(337) 8 92	892-1140								
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

Signature

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

EPAHO045003116

TRANSPORTER'S COPY

GES Environmental Services, Inc.

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AMOUNT OF HOSE NEEDED:

SIZE:

247

260

JOB INFORMATION PROFILE Pollution Control industries (Coast Chemical, Abbeville, LA) Folder ID: N/H Polymers Bulk Driver: Rosales, Candido Customer: Coast Chemical Co., LLC (Abbeville, LA Facility) Address: 3520 Veterans Memorail Drive Helper: City, State, Zip: Abbeville LA, 70511 Date: 12/14/2007 Time: 0600 CES Contact: () -Truck # 290 Trailer # 256 **Job Description:** SITE CONTACT: Carl Dupuy at 337-892-1140 1) Pump out NON-HAZARDOUS WASTEWATER as directed 2) Haul load to CES and offload 55004 ID #: **CUSTOMER INFORMATION OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:** Name: Open: Name: Close: Number: Number: RECEIVING INFORMATION **OPERATION HOURS:** SHIPPING/RECEIVING CONTACT: **AFTER HOURS CONTACT:** Name: Name: Open: Close: Number: Number: **PURCHASE ORDER NUMBER REQUIRED:** YES . NO IF YES, P.O. #: **PPE REQUIRED: HACSC REQUIRED:** YES NO YES NO IF YES, WHAT? IF YES, WHAT? **CAN CUSTOMER LOAD US:** NO YES **WASHOUT ANTICIPATED:** YES NO **ROPPER PUMP:** YES _ NO **BOX LINER REQUIRED** YES NO LOADING/UNLOADING BELLY REAR **TRAILER TYPE:** DOES NOT MATTER **BOX NUMBER:** YES **CES OWNS BOX:** YES NO **CUSTOMER OWNS BOX:** NO YES | NO **CES RENTED BOX: CUSTOMER RENTED BOX:** NO. YES

DRUM DOLLY NEEDED:

PALLET JACK NEEDED:

YES

YES

NO

NO

LOADING FROM (I.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

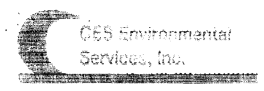
LOADING FROM (i.e. Tank):

Page 2 of 2

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

1	W/	ORM HAZARDOUS ASTE MANIFEST		mber 9 34145235 /	2	1	(3	gency Response 37) 892	-1140		216	4933	JJ	IK
		nerator's Name and Mailin t Chemical Co., LLC		(Facility)		0.5	Generator's Site Address (if different than mailing address) Coast Chemical Co., LLC (Abbeville, LA Facility) 3520 Veterans Memorail Drive Abbeville , LA 70511 (337) 892-1140 U.S. EPAID Number I TXD008950461							
		Veterans Memorial	Drive	• •										
	Gener	rator's Phone: (337) 8												
	6. Tra	nsporter 1 Company Name Environment	e al Services	, Inc.										
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	8 Doc	cianated Facility Name and	d Sito Addross							110 5040				
	8. Designated Facility Name and Site Address U.S. EPA ID Number LES Environmental Services. Inc. 4904 Griggs Rd.											j		
		ton TX, 77021												
	Facilit		676-1460							TXD0	いなみつい	<i>1</i> 461		
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	14. Sp F 0	pecial Handling Instruction	s and Additional Info	mation ies (Coast Chemical,)	Abbeville, I	-A)			CES Profi	ie # (FS	Job#-	55003	<u>*</u>	
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	E	Exporter, I certify that the c	ontents of this consi	ignment conform to the terms of identified in 40 CFR 262.27(a) (i	the attached b	EPA Acknow	ledgment	of Consent.			·			
1	Gener	ator's/Offeror's Printed/Typ	oed Name	(-) (-)	<u> </u>		nature /	$\overline{}$. , , ,	<u> </u>		Month	/	Year
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Transportation Work Ticket

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4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

November 13, 2007

Jamie Stieffel Pollution Control Industries Houston, TX

Re: MEA/Water Transportation and Disposal Quote

Dear Mr. Stieffel:

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste transportation and disposal services. Please find below our proposed scope of service and associated pricing for your consideration.

Scope of Service

- CES will prepare the profile documents on all streams managed.
- CES will provide a vacuum truck to remove water from the tank trailer in Abbeyville, LA.
- CES will receive and process the water at their facility in Houston.
- CES will provide for the manifest and appropriate shipping documents.

Estimated Costs for Completion of Work

Description of Service	Pri	Price		
Disposal of 8-12 % Monoethanol Amine (MEA) Waste water (depending on	\$0.19	per gallon		
Waste Transportation Services	\$1,250.00	per load		
Fuel Surcharge	20%	of trans		

Conditions/Assumptions

- The above pricing is based on time and materials, the customer's invoice will reflect the actual quantities utilized on the project.
- Disposal pricing subject to change pending final profile approval and receipt of waste.
- Transportation rate includes one hour loading and unloading time. There will be a demurrage charge of \$70/hour.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 281-701-8511.

Sincerely,

Joy Baker Account Manager

PCI (TRELLEBORG CRP-HOUSTEN)

DB: See Assistance

Job Estimate Item CES Cost Customer Charge Item John Machine John Machine John Machine John Min J	Customer Special Requests/Requi	irements	
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P.O. Required: Y N	Fuel Surcharge:	Py	□ N
1% City of Houston Fee: Y N	4-hr Minimum:	Y	□ N
Job Item	<u>Estimate</u>	CES Cost	Customer Charge
			Jack Charge
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		2080-50	
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CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

Billing/AP Information	S. C. C. W. Michaeller	Salesperson:	Jay BAK	ier			
Name: Pollution Council I	ndusiriu	Assigned:	Jay BAK	Unassigned:			
Contact: Erika Proderice							
Address: 4343 Kennedy A	Folder I.D.#	PCI (Tr	elleborg CRP. Inc)				
Address: 4343 Kennedy A EAST chicago IN	46312		Oily Water				
		Job Contact:	Dennis i	Boene			
Phone: 1-800-388-72 イン				281-774-2693			
Fax: 219-397-6411			Fax:	281-224-5026			
P.O Required: Y: City of Houston: Y:	N.	4-hour M	charge: inimum:	Y:			
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		b Estimate		_			
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Tras	CES			4141			
fsc ,	 			Current Visal I.			
Pressure Mother	CES			JI25/day			
Indder	<u>CE1</u>			1,301 grA			
Trans (Small Air Machine) Field Service Truck Fuel Surcharge on Trans (Currer Disposal (allows 15% solids, TOC Pressure Washer Hose/Equipment/PPE Energy Fee (Current) Compliance Fee	ot Rate) C <5000)	\$100/hr \$175/day 36.5% .29/gal \$125/day \$250 7.3% of disposal 1% of invoice					
	ustomer Speci	al Request/Require	ement .				

CONFIDENTIAL

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

Credit Memo

Date	Credit Memo #	
4/14/2009	55646	

		P.O. No.	Terms	Proj	ect
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	*** Credit Memo Applied to I	nvoice #55316 ***			
	03/30/09				
-4	Transportation services by CES (Air M. \$110.00 per hour	achine w/Operator) @		110.00	-440.00
i	9% Fuel Surcharge			39.60	-39.60
-1	Utility Truck @ \$175.00 per day 9% Fuel Surcharge			175.00 15.75	-175.00 -15.75
-4	Field Technician 1-Man @ \$30.00 per l	nour		30.00	-120.00
	Disposal of Non RCRA / Non DOT reg drain) @ \$0.40 per gallon	ulated waste sludge (right			
	1st load		5592947JJK	0.40	-80.00
-180	2nd load		5592971JJK	0.40	-72.00
	1% Compliance Fee			9.43	-9.43
	CES job #83144,83138				
Ve appreci	ate your business!		Subtotal		\$-951.78
			Sales Tax (8	8.25%)	\$0.00
			Total		\$-951.78

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Pollution Control Industries

4343 Kennedy Ave. East Chicago, IN 46312

Invoice

Date	Invoice #
4/1/2009	55316

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
4	03/30/09 Transportation services by CES (Air Machin \$110.00 per hour 9% Fuel Surcharge	e w/Operator) @		110.00	440.00 39.60
1	Utility Truck @ \$175.00 per day 9% Fuel Surcharge			175.00 15.75	175.00 15.75
4	Field Technician 1-Man @ \$30.00 per hour			30.00	120.00
	Disposal of Non RCRA / Non DOT regulate drain) @ \$0.40 per gallon 1st load 2nd load		5592947JJK 5592971JJK	0.40 0.40	80.00 72.00
	1% Compliance Fee			9.43	9.43
	CES job #83144,83138	e (jyz) sa sa			у г
Ve appreci	ate your business!		Subtotal		\$951.78
	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 7.5%, to		Sales Tax (8	.25%)	\$0.00
	Formalized contract.		Total		\$951.78

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Pollution Control Industries-Trelleborg Date: March 16, 2009

Attn: Erika Frederick

Phone: Fax:

Description of Work to be Performed:

Transportation, labor, and disposal of Non Hazardous waste water. Provide materials and labor to containerize hazardous waste water from the Trelleborg facility in Houston, TX.

Estimated Costs for Completion of Work: Small Vacuum Truck w/Operator (4 hr min)	\$70/hr
Field Service Technician @ \$30/hr	\$30/hr
Field Service Truck	\$200.00
Pumps, Hoses, Air Compressor	\$175.00
Purchase of 2 Reconditioned Totes (2) @ \$80/each	\$160.00
Disposal of Non-Haz Waste Water @ .25/gal (\$250 min)	\$250.00
Fuel Surcharge	9 % Trans
Energy Fee	0 % Invoice
Compliance Fee	1% of Invoice

^{***}Assumes all waste will be Non-Hazardous.

6454

Erika,

If it takes 5 hours it will cost \$1,347.85. May take less-you will be charged accordingly.

^{****}Thank you for your interest in CES Environmental Services.

BOX # 46

TYPE OF DOCUMENTS:
DOCUMENTS OF INTEREST: Customer records including Invaires, waste manifests, builty lading, driver instructions
Hexion - Brody Sabre Roussey Son Jacinto College Son Jacinto College Saturn madeiro Saturn madeiro Scheiden Buch Carriers Scheiden Buch Carriers Scacat LP Solveneso aut of Arhouses Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scheiden Buch Carriers Scacat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scheiden Buch Carriers Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scheiden Buch Carriers Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat LP Scalat Control Scalat C
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DATE SEARCHED: 9909

Non-the Washington Brady TX)

Non-the Wash 200 (850

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Start: June 2003 End: Dec. 2008

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8# per gal.

	el Surcharge: r Minimum:	✓ Y✓ Y	□ N
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ltem		CES Cost	Customer Charge
TRANSPORTATION - CES			\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH	END)	ĹA.	00 \$68.00 / HOUR
FUEL SURCHARGE			CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEW	ATER	4023	\$0.187 GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%		\$0.01 / gallon/	each % solids
WASHOUT			\$275.00
heel suncharal 50-100	gallors	1006	3/00.00
	J		
Tras - 1 Load			1295.00
13% 150			233.10
Disposal - CES 4253010 4		334.95	1100.55
7/13/0321 - 28) 7/23010 7	705		7700.33
des be	regue	27.51	21.51
Washout 4 heel		222	575.00
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#53107	!	<u> 394.77</u>	3263.9
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Trans - Thousand			1295.00
12.5% 1	13c		161.88
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P.O. Required:	Y V N	Fuel Sur 4-hr Mini	-	☑ Y ☑ Y	□ N □ N
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	ltem		CES	Cost	Customer Char
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DISPOSAL - WASTEWATER					
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ALWAYS DIRECTED TO NEWPARK \$0.07 PER GALLON AND H	IGHLIGHT CES CO	ST SIDE
P.O. Required: Y N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimur	_	□ N
Account the control of the control o		
Item	CES Cost	Customer Charge
TRANSPORTATION - CES		\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	iA.	00\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER	\$0.23	\$0.18 / GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	each % solids
WASHOUT ,		\$275.00
heel swichchae 50-100 gallo	sheel	300.00
60400		
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180/0450		233.10
DIYOYK-(U) 4835 4835	338.45	81030
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Moamphance fee	2996	29.96
10.11		20.5
111V7F DEDOM	390.11	3025.12
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TRANS- 1 LOAD		1295.00
abording demolerage . Sohe		3450
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DISONAL-CED 4249075- 4769	<i>3</i> 3383	858.42
WANOUT		575.00
25% energyfel	21.46	21.46
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25% vergyter 195 pomption ce fee	33.10	30.10
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D. Required: ☐ Y ☑ N Fuel Surchar City of Houston Fee: ☐ Y ☑ N 4-hr Minimun	_	□ N □ N
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ltem	CES Cost	Customer Charge
ANSPORTATION - CES	, A	\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	LH.	\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
SPOSAL - WASTEWATER TREATMENT OF WASTEWATER	•23	\$0.187 GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	· · · · · · · · · · · · · · · · · · ·
ASHOUT had a local a so to to to to		\$275.00
neel surcharge 50-100 gallor	sheel	300.00
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rans - I Leid		1295-00
haddeninge 25		11.25
27% FSE	0.13	35 4.31
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2/POTC		39963
DISPOSA CON 4/254840- 4803	35621	1164.69
Wash theel	citio	57500
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	3379	3379
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11/18

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P.O. Required: Y N Fuel Surch		□ N
The second secon		
ltem	CES Cost	Customer Charge
TRANSPORTATION - CES		\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	į (A	90\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER	4.23	
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	
WASHOUT had a MANAGE AND COLUNCE AND COLUN	lac a h aal	\$275.00
njel kulcharge 50-100 gall	o still	.5(1).(1)
Trans - Though		1295.00
27% FSC		349.65
Disposal - CES 4247597 4575	320,25	823.50
Calashort - Have 1		575.00
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	391.44	3114.34
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Kens - Boad 278 FSC		1295.00
Disposal- CES 4247814 5190	363.30	924 20
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4.9% cners	58.445-78	45.78
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P.O. Required: ☐ Y ☑ N Fuel Sur 4% City of Houston Fee: ☐ Y ☑ N 4-hr Min	-	□ N
Job Estimate		
ltem	CES Cost	Customer Charge
TRANSPORTATION - CES		\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) <i>(A</i>	00\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATE	R	\$0.18 / GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	each % solids
WASHOUT		\$275.00
neel kuncharae 50-100 ga	Morsheel	300.00
		100000
Trans I load		1295.00
3300 FSC		427.35
Disposal - 4253148 4460 g	al 312.20	1115.001
Washout		275.00
5.490 energy fee. 4	3.340-60.01	1 -60 -21 L
100 compliance per 3	44 31.73	3-13-3
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119/10 19/39)	387.00	
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Trans load		1295.00
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P.O. Required: Y N Fuel Surcha	-	□ N
Job Estimate		
ltem	CES Cost	Customer Charge
TRANSPORTATION - CES		\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	(9	00\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER		\$0.18 / GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	
WASHOUT had a local a so we so	<u> </u>	\$275.00
neel sevicharge 50-100 gallo	nstill	300.00
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33% FSC	125/ 80	927.35
Disposal-185 4252733 3909 5.4% Cocan	1756.80	2537.60
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Trons - I lond		1295,00
33% F3C		427.35
Disposal - CES 4252902 2833	198.31	509.94
5.4% engy	27.34	27.54
Washat		975.00
180 Conplane	28.35	28.35
<i>t</i>		
254	20 251.70	2560.18
Involce #50973		2863.18
	2308.98)	

Job Estimate CES Cost Customer Charge TRANSPORTATION - CES \$1295.00 / LOAD LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) JA DO \$68.00 / HOUR FUEL SURCHARGE CURRENT		Fuel Surcharge:	□ N □ N
TRANSPORTATION - CES \$1295.00 / JOAN \$1295			
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE CURRENT CURRENT SOLIDS SURCHARGE FOR SOILDS > 3% \$0.01 / gallon / each % solids WASHOUT Trans HIL SULMMAND 50-100 gallorshill Trans HIS 90 FSC Disp - CES 4248966 46709 Lindshout # 352 incl. heel alreased 1 90 compliance 1 95 compliance			Customer Charge
FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER \$0.18 / GALLON SOLIDS SURCHARGE FOR SOILDS > 3% \$0.01 / gallon / each % solids WASHOUT PEL SULCHARGE FOR SOILDS > 3% \$0.01 / gallon / each % solids \$275.00 TRANS 1995.00 1995.00 1997.00 1998.00 1999.00	TRANSPORTATION - CES		\$1295.00 / LOAD
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% \$0.01 / gallon / each % solids WASHOUT \$275.00 TRANS 41.5 % FSC DISP-CES 4248966 4670g 2521.80 840.60 TRANS 1.395.00 TRANS 41.5 % FSC Disp-CES 4248966 4670g 2521.80 840.60 TRANS 1.39	LOADING DEMURRAGE - (2 HOURS FREE ON EA	CH END)	A.00\$68.00 / HOUR
SOLIDS SURCHARGE FOR SOILDS>3% \$0.01/gallon/ each % solids WASHOUT \$275.00 PILL SUNCHARGE FOR SOILDS>3% \$0.01/gallon/ each % solids \$275.00 \$275.00 Trans	FUEL SURCHARGE		CURRENT
MASHOUT Mel Swichald	DISPOSAL - WASTEWATER TREATMENT OF WAST		\$0.18 / GALLON
Trans Hel Swinning 50-100 gallor shell 300.00 Trans HIS 90 FSC Disp-CES 4248966 4670g 2521.80 Washout # 252 incl. her dravial 1 90 compilance 50.05 23.07 33.09 Trans Invoice # 50/99 Trans 125 33% FSC Disposil-CES 4258602 4950 2227.50 32/7 53 Cashout 190 compliance 5755.00 173.75		\$0.01 / gallo	
Trans 41.5 % FSC 537.43 Disp-CES 4248966 4670g 2521.80 840.60 Washout # 252 ind. here about 575.00 7.3 % energy fee 221.50 1 % compilar de 32.50 Trans 1295.00 Trans 1295.00 1296.00 1296.00 1295.00 1296.00			
41.5% FSC Disp-CES 4248966 46709 2521.80 840.60 Washout # 252 incl. heel algorial 575.00 7.3% energy fee 227.50 196 compliance 125 196 compliance 125 1275.00 1295.00	THE YWICHGIAE 50-10	o galorshell	300.00
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P.O. Required: Y ✓ N 4% City of Houston Fee: Y ✓ N	Fuel Surcharge: 4-hr Minimum:	☑ Y ☑ Y	□ N
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		CES Cost	Customer Charge
TRANSPORTATION - CES	N FACILIFNO	10	\$1295.00 / LOAD 00 \$68.00 / HOUR
LOADING DEMURRAGE - (2 HOURS FREE O' FUEL SURCHARGE	N EACH END)	LA.	CURRENT
DISPOSAL - WASTEWATER TREATMENT OF W	ASTEW/ATED		\$0.18 / GALLON
SOLIDS SURCHARGE FOR SOILDS > 3		\$0.01 / gallon/	_
WASHOUT		φο.οι / gαιιοιι/	\$275.00
	2-100 gallors	h001	300.00
The Court of the C	700 3000	1	
Trans	lload		1295.00
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Disposal-CES 4246903	7760	333.20	856.80
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P.O. Required: 4% City of Houston Fee: Y N Fuel Surcharge Item TRANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE THE SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SULCHURGE THE SURCHA	: ✓ Y CES Cost	Customer Ch. \$1295.00 / LC \$1295.00 / LC \$68.00 / HC CURRENT \$0.18 / GALL each % solids \$275.00 \$00.00 \$275.00 \$300.00 \$300.00 \$3339.7
TRANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT PRESCRIPTION LOGO LO	(A) \$0.01 / gallon/	\$1295.00 / LO \$68.00 / HO CURRENT \$0.18 / GALL each % solids \$275.00
TRANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PRESS SID - 4900 WASHOUT PRESS SID - 4900 WASHOUT PRESS SID - 4900 WASHOUT PRESS SID - 4900 WASHOUT PRESS SID - 4900 WASHOUT PRESS SID - 4900 WASHOUT SID MANAGE FOR SOILDS > 4500 WASHOUT SID MANAGE FOR SOILDS	(A) \$0.01 / gallon/	\$1295.00 / LO \$68.00 / HO CURRENT \$0.18 / GALL each % solids \$275.00
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEND LIPPOSAL CED 4855455 USENDUAL S. POD LA PAGE FICE S. POD LA PAGE FICE S. POD LA PA	\$0.01 / gallon/	\$68.00 / HC CURRENT \$0.18 / GALL each % solids \$275.00
FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEL SUNCHARGE FOR SOILDS > 3% WASHOUT PLEND 1000 LOOD	\$0.01 / gallon/	### CURRENT \$0.18 / GALL each % solids \$275.00
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PREL SURCHARGE FOR SOILDS > 3% WASHOUT PRESS FIC. UND - 4955455 UND - 455455 UND - 5100 MORGUJEO TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT SOLD SURCHARGE FOR SOILDS > 3% WASHOUT PRESS FIC. UND - 4955455 UND - 455455 UND - 5100 MORGUJEO TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% WASHOUT TO SOLD SURCHARGE FOR SOILDS > 3% TO SOL		\$0.18 / GALL each % solids \$275.00
SOLIDS SURCHARGE FOR SOILDS > 3% WASHOUT NELL SUNCHUNGL 50-100 Gallon 1000		each % solids \$275.00
MASHOUT Meel Suncharge 50-100 gallon 1000 100		\$275.00
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1010 compliance per	59.5h	32.5
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**City of Houston Fee: Y N 4-hr Minimum: Job Estimate Item RANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE SISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT PULL SUNCHARGE 1000	CES Cost LA: \$0.01 / gallon/	
RANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT PLEL SUNCHARGE FOR 50-100 GALLON PLEL SUNCHARGE FOR SOILDS - 3% VASHOUT PLEL SUNCHARGE FOR SOILDS - 3% VASHOUT PLEL SUNCHARGE FOR SOILDS - 3% VASHOUT PLEL SUNCHARGE FOR SOILDS - 3% VASHOUT PLES SOLIDS SOLIDS - 40% SPENNINGLY FEE WASHOUT	#0.01 / gallon/	CURRENT \$0.18 / GALLON each % solids \$275.00
TRANSPORTATION - CES LOADING DEMURRAGE - (2 HOURS FREE ON EACH END) FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT PLEL SUNCHARGE 1000 1	#0.01 / gallon/	\$1295.00 / LOAD \$68.00 / HOUR CURRENT \$0.18 / GALLON each % solids \$275.00
FUEL SURCHARGE DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR 50-100 Gallor MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% VASHOUT MILL SUNCHARGE FOR SOILDS > 3% MILL SUNCHA	\$0.01 / gallon/	CURRENT \$0.18 / GALLON each % solids \$275.00
SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT MEL SWICHWARD 1000 100	\$0.01 / gallon/	CURRENT \$0.18 / GALLON each % solids \$275.00
SOLIDS SURCHARGE FOR SOILDS > 3% VASHOUT NEL SWICHCAGE 50-100 gallor 1000 1		each % solids \$275.00
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Month (1960)		

ALWAYS DIRECTED TO NEWPARK \$0.07 PER GALLON AND H	IGHLIGHT CES CO	ST SIDE
P.O. Required: Y V N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimur	_	□ N
Job Estimate	ia era Politica i Argentinia.	
	CES Cost	Customer Charge
TRANSPORTATION - CES		\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	LA.	\$68.00 / HOUR
FUEL SURCHARGE		CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER SOLIDS SURCHARGE FOR SOILDS > 3%	#0.01 / cellen/	\$0.18 / GALLON
WASHOUT .	\$0.01 / gallon/	\$275.00
	had	30000
THEE SECTIONARY SO TOU GOOD	sheel	50.00
11/11/1- Iland		129500
UICON PC		527 12
DKODY - CLD 424/169- 5063	754.41	911 20
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Floor Hush 55gals		110.00
5792000001100		19110
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Trans 1 hoad		1295,00
41.5% AC		537.43
Disposal -CES 4247357 5403	378.21	972.54
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1-6+ 1-605 4-55		110.00
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	IGHLIGHT CES CO	31 3100
.O. Required: ☐ Y ☑ N Fuel Surchar % City of Houston Fee: ☐ Y ☑ N 4-hr Minimun	_	□ N □ N
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Job Estimate	CES Cost	Customer Charge
RANSPORTATION - CES	CES COST	\$1295.00 / LOAD
LOADING DEMURRAGE - (2 HOURS FREE ON EACH END)	10	00\$68.00 / HOUR
FUEL SURCHARGE	Let	CURRENT
DISPOSAL - WASTEWATER TREATMENT OF WASTEWATER		\$0.18 / GALLON
SOLIDS SURCHARGE FOR SOILDS > 3%	\$0.01 / gallon/	
WASHOUT .	φο.στ / galloti/	\$275.00
heel surcharge 50-100 gallor	1 h 001	20000
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Trans 1 Load		1295.00
41.5% FSC		1295.00 537.43
Disposal-CES 4251192 2463	172,41	
41.5% FSC	172.41	
Disposal-CES 4251/92 2463 Washert		537,43 443,34 575,00
Disposal-CES 4251192 2463	172.41	537.43
Disposal-CES 4251/92 2463 Washet	172.41	537,43 443,34 575,00
Disposal-CES 4251/92 2463 Washert		537,43 443,34 575,00
Disposal-CES 4251192 2463 Washert	172.41	537,43 443,34 575,00
41.5% FSC Dispos-1-CES 4251/92 2463 Washert Invoice#47404	172.41	537.43 443.34 575.00
Disposal-CES 4251192 2463 Washert	172.41	537.43 443.34 575.00
41.5% FSC Dispos-1-CES 4251/92 2463 Washert Invoice#47404	172.41	537.43 443.34 575.00
1/5% FSC Disposal - CES 4251/92 2463 Washert Invoice# 47404 Adjust Price Per Joy .18 7/200- 41.590 FSC	772.41	537.43 443.34 575.00
1/5% FSC Disposal - CES 4251/92 2463 Washert Invoice# 47404 Adjust Price Per Joy .18 7/200- 41.590 FSC	772.41	537.43 443.34 575.00
1/5205-1-CES 4251192 2463 Washert 1/1000ce# 47404 Adjust Price Per Joy .18 1/2005-1-CUS 4751436-1014853	772.41	537.43 443.34 575.00
1/5205-1-CES 4251/92 2463 Washert Invoice# 47404 Adjust Price Per Joy .18 1/090 1/1590 FSC. DISODAP-CUS 4251436-1014853 WAShout-	772.41	537.43 443.34 575.00
1/58 PSC 1/58 PSC 1/158 PSC 1/192 2463 1/192 2463 1/192 1/194 1/194 1/194 1/194 1/196 1/19	772.41 2678.36 339.71	537.43 443.34 575.00
1/52 FSC Disposed - CES 4251/92 2463 Washert 1/2017 1/2017 1/2017 DISODAR-CUS 4251436-DA14853 WASHOUT- 5/1901/Wayfee	772.41	537.43 443.34 575.00
Disposal - CES 4251/92 2463 Wastert Invoice# 47404 Adjust Price Per Joy 18 TEND- 10A6 41.590 Fic. DISODAP-CUS 4251436-1044853 WASTORIA- FISH-Hugh 559A 5.1901 Mayfel	772.41 2678.36 339.71	537.43 443.34 575.00
1/5% FSC Disposal - CES 425/192 2463 Washert 1/1001 1/1002 1/1000	772.41 2678.36 339.71	537.43 443.34 575.00
Disposal - CES 425/192 2463 Washert Invoice# 47404 Adjust Price Per Joy 18 TRAVIA DISPOSAL-CUS 425/436-104/4853 WASHOUT- FISH-Hush 559AL 5/190/May/el	772.41 2678.36 339.71	537.43 443.34 575.00
1/5% FSC Disposal - CES 4251/92 2463 Wastert Invoice# 47404 Invoice# 47404 Adjust Price Per Joy 18 7/WW- 10A6 41.590 FSC WAShout - 5190/Wayfel	772.41 2678.36 339.71	537,43 443,34 575,00
DISPOSAL-CES 425/192 2463 Washert Invoice# 47404 Adjust Price Per Joy 18 TRAVIA USBODIAL-CUS 425/436-104/4853 WASHOLL- FISH-Hush 559AL 5/190/11/194/el	772.41 2678.36 339.71	537.43 443.34 575.00

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	Job Estimate		
TRANSPORTATION - CES		CES Cost	\$1295
LOADING DEMURRAGE - (2 HOL	IDS FREE ON EACH END)	16	\$68.0
FUEL SURCI		<u> </u>	CU
DISPOSAL - WASTEWATER TREATA			\$0.18
SOLIDS SURCHARGE FOR		\$0.01 / gallon/	
WASHOUT .			\$7
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Disposal-CES 42452 Washalt 241	06 4964	347.48	124
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/5/2009	53107

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015



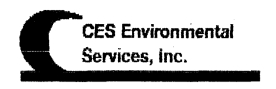
		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/31/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	18% Fuel Surcharge			233.10	233.10
4,785	Disposal of environmentally hazardous wa formaldehyde) @ \$0.23 per gallon	ste liquids (phenol,	4253810JJK	0.23	1,100.55
:	2.5% Energy Surcharge			27.51	27.51
1	Washout and heel disposal			575.00	575.00
	1% Compliance Fee			32.31	32.31
	CES Job#75335				
We appreci	ate your business!		Subtotal		\$3,263.47
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 7.5%			Sales Tax (8.25%)		\$0.00
	ormalized contract.	•	Total		\$3,263.47

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of UNIFORM HAZARDOUS 00425381 JJK **WASTE MANIFEST** TXCESQG84199 (325) 597-2620 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Brady, TX) State ID: Hexion Specialty Chemicals (Brady, TX) 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 Generator's Phone: (325) 597-2620
6. Transporter 1 Company Name (325) 597-2620 U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol. No. Type Environmentally Haz, Waste Liquid, n.o.s.,9,UN3082, PGIII,RQ TT 1 00041151 GENERATOR (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information Load #157327 CES Job # - 75335 Folder ID: Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1730 & 1850) 1730 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signature Year Db 40 Mos Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signatur Transporter 2 Printe Signature 18. Discrepancy 18a. Discrepancy Indication Space П Туре Quantity Residue □ Partial Rejection Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day 12 brow EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

REPORT FOR BOTH STATE OF THE ST	Name and Mailing Address acceptly Cherokests (Prod.) Road 76825 one: (325, 597-2620 I Company Name Programmental Services Company Name	formation	Serve 10	General Hatel Afficiency Afficien		s (if different i The residual S (375) 59 (37500	than mailing address - Crosdy TX r U.S. EPA ID N U.S. EPA ID N U.S. EPA ID N	Number 20895 lumber		
BOUND OF THE PROPERTY OF THE P	Property Chemicals (Bred) Property Chemicals (Bred) Property Company Name Property Compa	formation	class, ID Number,	Fraction (Fig. 1) (Fi	State ID 10. Conta No.	(325) 59 (325) 59 (325) 59 (325) 59 (325) 59	U.S. EPAID N U.S. EPAID N U.S. EPAID N U.S. EPAID N	Number Number Number 12. Unit Wt./Vol.	50461 13. Waste 0	ode
Generator's Pho 6. Transporter 1 7. Transporter 2 8. Designated F 6. Gray Sort Facility's Phone 9a. 9b. U.S HM and Pa 1. Cristing 2. 3. 4. 14. Special Harr Foliate 1 15. GENERAL marked an Exporter, I I certify the	one: (325, 597-2520) I Company Name Compan	formation	115.0 2808NF	LRQ	State ID State ID 10. Conta No.	(325) 59 (325) 59 (325) 59	U.S. EPAID N U.S. EPAID N U.S. EPAID N 11. Total	Number Number 12. Unit Wt./Vol.	50461 13. Waste 0	ode
8. Designated F 7. Transporter 2 8. Designated F 6.66 Gay Services 9a. Pb. U.S. HM and Pa 2. 14. Special Harr Foliate 1 15. GENERAL marked an Exporter, I I certify the	Company Name Programmental Services Company Name Compan	formation	115.0 2808NF	J.RQ	State ID 10. Conta	30/300	U.S. EPAID N U.S. EPAID N U.S. EPAID N 11. Total	Number Number 12. Unit Wt./Vol.	50461 13. Waste 0	ode
7. Transporter 2 8. Designated F CCC Construction Facility's Phone 9a. 9b. U.S HM and Par 1. Cristian 2. 3. 3. 4. 14. Special Harr Foliate 1 15. GENERAL marked an Exporter, I I certify the	Programmental Service Company Name Facility Name and Site Address Company Services Inc. Services In	formation	115.0 2808NF	J.RQ	State ID 10. Conta	ainers Type	U.S. EPAID N U.S. EPAID N 11. Total	Number 10 12 Unit Wt./Vol.	50461 13. Waste 0	ode
8. Designated F	Facility Name and Site Address Firmerital Services Tric. Fig. (7131 676-1460 B. DOT Description (including Proper cking Group (if any)) Commentally Haz, Waste red. Formaldehyde) Inding Instructions and Additional Inf D. Rineco (Heaven Bred. Non Pax Massewate) TOR'S/OFFEROR'S CERTIFICATION	formation (100.00 1700 3: 15%)	115.0 2808NF		10. Conta	ainers Type	U.S. EPA ID N	Number 12. Unit Wt./Vol.	13. Waste C	ode
See Gay See Apply Grapper Services 17 Facility's Phone 9a. 9b. U.S. HM and Part 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mountal Services Inc. is Rd. 2021 (713) 676-1460 DOT Description (including Proper icking Group (if any)) Commentally Haz, Wastered, Formal delayde) Inding Instructions and Additional Inf D. Reneco (Heaven Breed) TOR'S/OFFEROR'S CERTIFICATION	formation	115.0 2808NF		10. Conta	ainers Type	11. Total	12. Unit Wt./Vol.	13. Waste C	ode
Facility's Phone 9a. 9b. U.S. and Part H.M. 2. 14. Special Han Folder 1. 15. GENERAL Marked an Exporter, I I certify the	is Rd. (713) 676-1460 DOT Description (including Proper including Group (if any)) Commentally Haz, Wastered, Formal dehyde) Inding Instructions and Additional Info Research (Heaven Breath Non Pax Wastered)	formation	115.0 2808NF		10. Conta	ainers Type	11. Total	12. Unit Wt./Vol.	13. Waste C	ode
Facility's Phone 9a. 9b. U.S 9a. and Par 1 2. 3. 3. 4. 4. 4. 4. 14. Special Han Foliate 1. 1730 15. GENERAT marked an Exporter, I I certify the	(713) 676-1460 S. DOT Description (including Proper civing Group (if any)) Ontrocentally Haz, Wastered, Formal dehyde) Inding Instructions and Additional Inf D. Rinaco (Harran Breat, Non Pax Mastered at 1) TOR'S/OFFEROR'S CERTIFICATION	formation	115.0 2808NF		No.	Туре	11. Total	12. Unit Wt./Vol.	13. Waste C	ode
9a. 9b. U.S. and Par HM 20 2. 2. 3. 3. 4. 14. Special Har Fotoer 1. 17.30. 15. GENERAL Exporter, I certify the	S. DOT Description (including Proper civing Group (if any)) On mentally Haz, Wastered, Formal dehyde) Inding Instructions and Additional Info Non Max Mastered at Non Max Mastered at 1 to 10	formation	115.0 2808NF		No.	Туре	11. Total	12. Unit Wt./Vol.	13. Waste C	code
HM and Par LETANY 2. 3. 14. Special Harn Folder 1 1 1730 15. GENERAL marked an Exporter, I I certify the	ndling Instructions and Additional Inf Reneco (Heaven Breds) Non Pax Massesses	formation	115.0 2808NF		No.	Туре	-	Wt./Vol.		ode
2. 14. Special Han Fotoer 1 1 1730 15. GENERAT marked an Exporter, I I certify the	ndling Instructions and Additional Inf D. Reneco (Heaven Bred) - Non Pax Measewate	formation (; ∫ X) er (CES 1750 % 16%)	The second			TT	\$2\$\frac{1}{2}	P	S政治基础 1.6%	Managan and a second
2. 14. Special Ham Folder 1 15. GENERAT marked an Exporter, I I certify the	ndling Instructions and Additional Inf C Research (Hearten Breed) Non Max Mastewatte TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#1573Z7	THE box 4					-
14. Special Han Foliate 1 1 1730 15. GENERAL marked an Exporter, I I certify tha	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#1575 2 7	THE box 4					
14. Special Han Foliate 1 1 1730 15. GENERAL marked an Exporter, I I certify tha	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#15/32/7	THE box 4					
14. Special Han Folder 1 1 1730 15. GENERAT marked an Exporter, I	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#1575Z7	THE box 4					
14. Special Har Fotoer 1 1 1730 15. GENERAI marked an Exporter, I	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#1573Z7	1990 have dr					
14. Special Har Fotoer 1 1 1730 15. GENERAI marked an Exporter, I	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#357527						
14. Special Har Fotoer 1 1 1730 15. GENERAI marked an Exporter, I	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#1575Z7	1756 Jan. 4					
1) 1730 15. GENERAT marked an Exporter, I	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		\$157527	1756 No. 4	<u> </u>				
1) 1730 15. GENERAT marked an Exporter, I I certify that	D. Reneco (Hearon Bred) - Non Pax Mastewate TOR'S/OFFEROR'S CERTIFICATION	(, (X) er (CES 1750 & 1650		#157727	1798 had # -					1
	nd labeled/placarded, and are in all I I certify that the contents of this con-	respects in proper condition signment conform to the term	n for transport accordi rms of the attached El	ing to applicable int PA Acknowledgmer	nternational and na ent of Consent.	ational govern	mental regulations.	ipping name If export shi	e, and are classified, pipment and I am the	acka
نرى اا	at the waste minimization statement erogs Printed/Typed Name	t identified in 40 CFR 262.27	7(a) (if I am a large qu	uantity generator) o Signature	or (b) (if larm a sn	nall quantity g	enerator) is true.		Month	Day
<u> </u>	Garage Contract	A		\perp	A	angerfeldered für e generale eine			1/21	ا2
16. International	import to	o U.S.	Ex	port from U.S.	Port of e	•	- Change of the Control of the Contr			
	nature (for exports only): Acknowledgment of Receipt of Mate	erials (5)			Date lea	ving U.S.:				
	rinted/Typed Name	m,		Signature	21		×110		Month	Day
Transporter 2 P	rinted/Typed Name	'/		Signature					Month	 Day
A N										,
18. Discrepancy	у 🤦 📜									
18a. Discrepand	cy Indication Space Qua	entity	Пуре		Residue		Partial Rej	ection	Full	Reje
				,	Manifest Reference	ce Number:				
18b. Alternate F	Facility (or Generator)						U.S. EPA ID N	lumber		
18b. Alternate F							1			
Facility's Phone 18c. Signature of	e: of Alternate Facility (or Generator)	y attore					<u> </u>		Month	Day
18c. Signature of 18c. Hazardous V										
19. Hazardous \	Waste Report Management Method	Codes (i.e., codes for haza	ardous waste treatme	ent, disposal, and re	ecycling systems)		4.			
<u> </u>				, o.			[*			

Truck Load Out Weight Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 1:57:07 PM 12/30/2008 Brady, Texas 76825 143 Permit No. ID# 004253810JJK **Gross Weight** 71580 Lbs. Carrier Name Net Weight 38280 Lbs. CES Tare Weight 33300 Lbs. Tank No TOTES OK / Cancel Scale No: 1 Print Trucking Firm



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: Rineco (Hexion Brady, TX) - Non Haz Wastewater (CE		
Date :	12/30/2008	Manifest # :	004253810
Client :	Hexion Specialty Chemicals (TX)	Brady, Ticket:	75335
Phone:	3255972620	Consignee :	CES Environmental Services, Inc.
Transport	CES Environmental Servi	ices, Inc.	
Signature	X	Signature	
Leave CE Arrive At	S Yard : 7:30 Customer : 12:30		Destination
Begin Lo	1.000		nloading:
Finish Lo	pading:	Leave De	estination :
Leave Cu	istomer: <u>3:75</u>	Arrive At	CES Yard: 830
Custome	er PO #:	Total Hours:	CES Unload:
Gross W	eight :	Ending (Odometer : 239 500
Tare Wei			g Odometer : 23999
Net Weig	ht:	Total Mi	les:
	Berry, Noah	Tractor # : 287	Tote # :
Signature :	81. Tseyy	Trailer # : 259	Box # :
	s/Equipment :	lac 22	totes
na provi et est e en estado de estado de estado de estado de estado de estado de estado de estado de estado de			
ngagain 🚾 e a atau at Alipe de la barba camabil na pasara de a a apada			
<i></i>	andra and the second and an artist and an artist and an artist and a second and a s	ation () The court of the court of the court of the court of the court of the court of the court of the court	Harvania Allie Allie Allie anno anno anno anno anno anno anno ann
	annen av an de de servició de la companya del companya del companya de la company		74

White (CES Office)



JOB INFORMATION PROFILE

	ion Brady, TX) astewater (CES 1730 & 1850			ann an Aire ann an Aire ann an Aire ann an Aire an Aire an Aire an Aire an Aire an Aire an Aire an Aire an Air	
Customer: Hexion Spe	cialty Chemicals (Brady, TX)	Driver :	Berry, Noah		
Address: 45 AC Frac	Road	Helper:			
City, State, Zip: Brady TX. 7	<u>76825</u>	Date :	12/30/2008	Time: <u>0600</u>	
CES Contact :() -		Truck #	<u>287</u>	Trailer # <u>259</u>	
Job Description :					
Site contact: Don Clamp 325.	597.2620				
TAKE A DRUM STINGER!!					
JOB SITE: HEXION SPECIALTY CHE 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620	MICALS (Borden Chemical)				
	as directed load time is for 1			·	
CUSTOMER INFORMAT	SHIPPING/RECEIVING CONTA	CT: AFTI	ER HOURS COM	NTACT:	
Open :	Name:		Name:		and as for debt all as a second as a second as
Close:	Number:		Number:		
RECEIVING INFORMATI	ON				
OPERATION HOURS:	SHIPPING/RECEIVING CONTA	CT: AFT	ER HOURS COM	TACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER RI	EQUIRED: YES	NO			
<u>IF YES, P.O. #:</u>			ger energy = not a graph a few days of the graph		
PPE REOUIRED: ✓ YES	□ NO	HACSC REQUIRED	D:	□ NO	
IF YES, WHAT? Hard	Hat Safty Glasses	IF YES, WH	IAT?		
CAN CUSTOMER LOAD US:	YES NO		ANTICIPATED:	. YES	□ NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER	REQUIRED	YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER	97 -	7.59.20		
BOX NUMBER:	Commission and Commission and Address of the commission and Commis				

CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	_ YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK HELPER REQUIRED: YES EQUIPMENT NEEDED:	□ No	O IF	YES, HOW MANY?

Monday, December 29, 2008

Page 2 of 2

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

22494

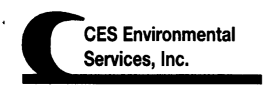
PO # Custor	mer: (£5			Date:	81/08
75335 Tractor Addres	<u> </u>			Time:	51/08
Tacioi Addres	30.				
Trailer / Container Number Droppe	ed Bv:			Need By:	
	N. Berg				
CONTAINER TYPE: TOTE BI	N ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK	
TANK TRAILER ROLL	TARP BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACU	UM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / I	Rolloff
1 hosin			110		
2			7.0		· · · · · · · · · · · · · · · · · · ·
3					······································
4			·		
5					
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5	%) #1 #2	#3 #4	#5
2 Quick Rinse		LEL (<10%)	#1#2		#5
3 Cold Water Rinse		CO ² (<35 ppm)			
4 Hot Water Rinse		Toxic Vapor			#5
5 Steam Only (Per Hour)		Signature:			
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry					
8 Detergent Wash, Rinse & Dry		Comments:			<u>" -</u>
9 Caustic Wash & Dry		\int	1,54		
10 Caustic Wash, Rinse & Dry		1	1056		
11 Waste Water Surcharge		_			
12 Solvent Wash (Diesel # Hours)]			
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Interior	nal)				
16 Exterior Trailer Wash (with Inter	nal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours)	mer				
19 Hydroblaster (# Hours)	,				
20 Solvent Wash (Green Stripper)		·			
21 Passivation					
Hose Cleaning					
Pump Cleaning		thoroughness of the tan	rices, Inc., Cleaning Division, k washing procedure or the to	otal elimination of interior	residues and/or
	· · · · · · · · · · · · · · · · · · ·	moisture. Final inspection of release CES Environmental	the equipment remains the re Services, Inc., Cleaning Divis	esponsibility of the custor sion, from any responsibil	ner, and they hereby ity for claims arising
Cleaned By:	Date 12kg	CES Environmental S	t the equipment was imprope ervices, Inc., Cleaning Division	on, is in no manner respo	nsible for any
		damages	or losses of equipment and/o	r materials left in their ya	d.
Inspected By:	Date	Print Name:		Date	
		Signature:			

CES Environmental Services
Container 7 Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER

22494

Į.	ustomer:			Date:
25535	(65	· .	<u> </u>	2/31/01
	ddress:			Time:
		•		
Trailer / Container Number D	ropped By:			Need By:
CONTAINER TYPE: TO		SO CONTA	_	DRY BULK
TANK TRAILER U	ROLL TARP BOX	☐ FRAC TANK	POLY TAN	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 /25/2			- 17.2) <u> </u>	
2				
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) #1 #2	#3#4#5
2 Quick Rinse		LEL (<10%)		#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)	·	Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & D	Dry	Comments:		
9 Caustic Wash & Dry] ·		
10 Caustic Wash, Rinse & Dr	у	No. of	y y water N	
11 Waste Water Surcharge		1		
12 Solvent Wash (Diesel # He	ours)			
13 Solvent Wash (Stripper)]		
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o	Internal)			
16 Exterior Trailer Wash (with	Internal)			
17 Exterior Acid Brite Wash		Authorized Addition	onal Services:	
18 Hand Labor (# Men / # Ho	ours)			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stri	pper)			
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank of moisture. Final inspection of the release CES Environmental Science (CES Environmental Science)	washing procedure or the to e equipment remains the re ervices, Inc., Cleaning Divis	makes no guarantees with respect to the tal elimination of interior residues and/or sponsibility of the customer, and they herek ion, from any responsibility for claims arisin
Cleaned By:	Date	CES Environmental Ser	vices, Inc., Cleaning Division	rly cleaned, resulting in damage or loss. on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		· · · · · · · · · · · · · · · · · · ·



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	75335				
Type of Material:	Waste Water				
Job Date:	12/30/2008				
Bill of Lading #:	75335				
Customer:	Hexion Specialty Che	emicals (Brady, TX)			
Gross Weight:					
Tare Weight:		OR Total Gallon	s Shipped:	4581	
Net Weight:					-
Shipping In	formation				
Carrier:	CES Environmental S	Services, Inc.			
Truck Number:	287				
Trailer Number:	259				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	1.00	phenol 25000 p			
Pounds per Gallon	8.34	process to syste	em 1		
Temperature:					
Total Gross Gallon	4 581				
% Water	100%				
% Solids	0.0		•		
Total Net Gallons:	4581				
(minus water and so	lids)				
Sample Analyst:					
		ature)			
Sample Analyst:	Sam Brown		Date:	12/31/2008	

CES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

- 22727

PO # de view Custome Brade CE				Date:		
Tractor Address:				Time: /		
Trailer / Container Number Dropped	Ву:			Need By:		
259						
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTA	AINER			
TANK TRAILER ROLL TA	ARP BOX 🔲 VACUUM BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK		
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff		
TRESIN			11000			
2						
3						
4						
5						
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT		
1 Air Dry		Oxygen (19.5% -23.5%	6) #1 0{O #2	#3#4#5		
2 Quick Rinse		LEL (<10%)	#1 <u>O</u> #2			
3 Cold Water Rinse	19	CO ² (<35 ppm)	#1 <u> </u>	#3#4#5		
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3 #4 #5		
5 Steam Only (Per Hour)		Signature:	JE			
6 Steam & Dry		Stripper Usage:				
7 Rinse, Steam & Dry		7				
8 Detergent Wash, Rinse & Dry		Comments:				
9 Caustic Wash & Dry		1				
10 Caustic Wash, Rinse & Dry		│ ; 51				
11 Waste Water Surcharge			1_			
12 Solvent Wash (Diesel # Hours)		- LLIS NS				
13 Solvent Wash (Stripper)	,					
14 Exterior Tractor Wash		_ 5)	7			
15 Exterior Trailer Wash (w/o Internal						
16 Exterior Trailer Wash (with Interna						
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:			
18 Hand Labor (# Men / # Hours)						
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Stripper)						
21 Passivation						
Hose Cleaning						
Pump Cleaning		CES Environmental Servi	ces, Inc., Cleaning Division, washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or		
	1_ < _ 49	release CES Environmental S	ne equipment remains the ri Services, Inc., Cleaning Divi	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising orly cleaned, resulting in damage or loss.		
Cleaned By:		CES Environmental Se damages o	rvices, Inc., Cleaning Divisi r losses of equipment and/o	on, is in no manner responsible for any or materials left in their yard.		
Inspected By:	Date	Print Name:				

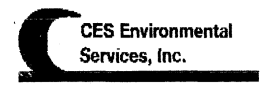
Signature:

TANK WASH WORK ORDER

Environmental Services

Container 7 Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # do Custom	ner:			Date: /		
Bird. C!	<u> </u>			1/5/08		
Tractor Addres	s:			Time:		
Trailer / Container Number Droppe	d By:			Need By:		
				<u> </u>		
CONTAINER TYPE: TOTE BIT	N ROLL DOOR BOX TARP BOX VACUUM BOX	ISO CONT. FRAC TANK	AINER D			
Compartment #	Last Contained	Heel - Hazardous		Drum / Rolloff		
TRESIN	200.00.110.110	110011110000	, //-			
2			110 gr			
3			*			
4						
5			-	, in		
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT		
1 Air Dry	VOTINT ETH GITWIES	0				
2 Quick Rinse	· · · · · · · · · · · · · · · · · · ·	Oxygen (19.5% -23.5° LEL (<10%)	// #1 <u> </u>	#3#4#5 #3#4#5		
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2			
4 Hot Water Rinse		Toxic Vapor	#1 0 #2	#8 #4 #5		
5 Steam Only (Per Hour)		Signature:	JE	<u> </u>		
6 Steam & Dry		Stripper Usage:		and the second		
7 Rinse, Steam & Dry		1				
8 Detergent Wash, Rinse & Dry		Comments:		•		
9 Caustic Wash & Dry		┪ ,				
10 Caustic Wash, Rinse & Dry		1 , 4				
11 Waste Water Surcharge	1	1 ' ''	r			
12 Solvent Wash (Diesel # Hours)		7 / 1/	5			
13 Solvent Wash (Stripper)		To be als				
14 Exterior Tractor Wash		7 5 7				
15 Exterior Trailer Wash (w/o Intern	al)	1	4			
16 Exterior Trailer Wash (with Intern	al)	7	•			
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:			
18 Hand Labor (# Men / # Hours)						
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Stripper)						
21 Passivation		ř				
Hose Cleaning						
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division,	makes no guarantees with respect to the tall elimination of interior residues and/or		
	1.5.0	moisture. Final inspection of t release CES Environmental from any allegations that	the equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising rly cleaned, resulting in damage or loss.		
Cleaned By:	Date S - 59	CES Enforcemental Se damages o	ervices, Inc., Cleaning Division losses of equipment and/or	on, is in no manner responsible for any r materials left in their yard.		
Inspected By:	Date	Print Name:		Date		
		Signature:				



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Rineco (Hexion - Non Haz Was	ewater (CES 1730 & 1850)
Date: 12/23/2008	Manifest # : 504253690
Phone: 3255972620	Ticket: 75334 CES Environmental Services, Inc. Consignee:
Leave Customer :	Arrive At CES Yard: 8:00
Customer PO #:	Total Hours:
Gross Weight : Tare Weight : Net Weight :	Ending Odometer: 238777 Begining Odometer: 238180 Total Miles:
Driver : Berry, Noah	Tractor # : 287 Tote # :
gnature : <u>D. Bell</u>	Trailer # : 241 Box # :
b Comments/Equipment :	Orp tr/ on line
White (CES Office)	Yellow (CES Office / Billing) • Pink (CES Office / IFTA) Golden Rod (Custome



JOB INFORMATION PROFILE

Folder ID : Rineco (Hexion - Non Haz Wast	Brady, TX) tewater (CES 1730 & 1850)		
Customer : Hexion Special	ty Chemicals (Brady, TX)	Driver : Berry, Noah	
Address: 45 AC Frac Ro	<u>ad</u>	Helper:	
City, State, Zip: Brady TX, 768	<u>25</u>	Date: <u>12/23/2008</u>	Time: <u>0600</u>
CES Contact :() -	- AA	Truck # 287	Trailer # 241
ob Description :			
te contact: Don Clamp 325.59	7.2620		
AKE A DRUM STINGER!!			
DB SITE: HEXION SPECIALTY CHEMI 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620 Pump out WASTEWATER as	CALS (Borden Chemical) directed load time is for 1 PM		
CUSTOMER INFORMATION	Dispatch for more paperwork		
	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CON	TACT:
Open:	Name:	Name:	
Close:	Number:	Number:	**************************************
RECEIVING INFORMATION			
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CON	TACT:
Open :	Name:	Name:	
Close:	Number:	Number:	
URCHASE ORDER NUMBER REQU	JIRED: YES NO		
<u>IF YES, P.O. #:</u>		MC - Control Mediantee Apper ratios presides presides presides a president scale of a company and a	
PE REQUIRED: VES	NO	HACSC REQUIRED: YES	□ NO
	Safty Glasses	IF YES, WHAT?	
Back hill freedy and addition as a control of	YES NO	WASHOUT ANTICIPATED:	□ VEC □ NO
OPPER PUMP:	YES NO		YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER	BOX LINER REQUIRED	YES NO
SOX NUMBER:			

· CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	_ YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK			
HELPER REQUIRED: YES	5	O IF Y	ES, HOW MANY? 0
EQUIPMENT NEEDED:			

Monday, December 22, 2008

Page 2 of 2

ÇES Environmental Services

TANK WASH WORK ORDER

Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #	Customer:				Date: /	1	
75334	CES				12/17	108	
Tractor	Address:				Time:	/	
Trailer / Container Numbe	r Dropped By:				Need By:		
241			•		,		
CONTAINER TYPE:	TOTE BIN D BOI	L DOOR BOX	☐ ISO CONT/	AINER [DRY BULK		
TANK TRAILER	ROLL TARP BOX	VACUUM BOX	FRAC TANK	POLY TANK	_	JM TRUCK	
Compartment #	Last Contain	* *x	Heel - Hazardous		Drum / F		
1 R15.W	Last Contain		Tioor Tiazardodo	. /	7/0	1011011	
2				11594	70	 	
3							
4	· · · · · · · · · · · · · · · · · · ·					··········	
5				· · · · · · · · · · · · · · · · · · ·			
CLEANING CODES	WORK P	ERFORMED		TANK ENTRY F	PERMIT		
1 Air Dry	- VOIIICI	LITTO TOTAL	Oxygen (19.5% -23.5%	Land 1	#3 #4	ur.	
2 Quick Rinse			LEL (<10%)			#5 #5	
3 Cold Water Rinse			CO ² (<35 ppm)	#1 <u>/-</u> #2 #1 <u>/-</u> #2			
4 Hot Water Rinse			Toxic Vapor	#1 #2	_ #3 #4	#5	
5 Steam Only (Per Hour)			Signature:	30			
6 Steam & Dry		······································	Stripper Usage:				
7 Rinse, Steam & Dry			+				
8 Detergent Wash, Rinse	& Dry		Comments:				
9 Caustic Wash & Dry	u Diy		-				
10 Caustic Wash, Rinse 8	R Dry		- /	14 55 gal 5			
11 Waste Water Surchard			1	15 mal "	•		
12 Solvent Wash (Diesel		<u> </u>		2 2 4/1-			
13 Solvent Wash (Strippe							
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/o Internal)						
16 Exterior Trailer Wash (· · · · · · · · · · · · · · · · · · ·		-				
17 Exterior Acid Brite Wa			Authorized Additi	onal Services:			
18 Hand Labor (# Men / i		1.756,5		-			
19 Hydroblaster (# Hours	· · · · · · · · · · · · · · · · · · ·					-	
20 Solvent Wash (Green			-		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
21 Passivation	оттроту						
Hose Cleaning					<u> </u>		
Pump Cleaning			CES Environmental Servi	ces, Inc., Cleaning Division,	makes no guarantees wit	h respect to the	
Cleaned By:	M Date	12/26/68	moisture. Final inspection of t release CES Environmental S from any allegations that CES Environmental Se	Services, Inc., Cleaning Division the equipment was improper ervices, Inc., Cleaning Division	sponsibility of the custom on, from any responsibility ty cleaned, resulting in de n. is in no manner respon	er, and they hereby ty for claims arising amage or loss.	
/	2410_	77/1	damages o	r losses of equipment and/or	materials left in their yard	1.	
Inspected By:	Date_		Print Name:		Date		
			i init i danic.		Dale		
			Signature:				

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
12/19/2008	52687



Bill To: Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	12/16/08 Transportation services by CES @ \$1295.0	0 per load		1,295.00	1,295.00
	18% Fuel Surcharge			233.10	233.10
4,305	Disposal of environmentally hazardous was Formaldehyde) @ \$0.23 per gallon	te liquids (Phenol	4249443ЈЈК	0.23	990.15
	2.5% Energy Surcharge			24.76	24.76
1	Washout & Heel disposal		22447	575.00	575.00
	1% Compliance Fee			31.18	31.1
	CES job #74765				
We appreci	ate your business!		Subtotal		\$3,149.1
account is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%,		Sales Tax (8	.25%)	\$0.00
stated in a f	ormalized contract.		Total		\$3,149.19

#252

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 1. Generator ID Number 3. Emergency Response Phone 2. Page 1 of UNIFORM HAZARDOUS 004249443 (325) 597-2620 WASTE MANIFEST TXCESOG84199 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Bredy, TX) Hexler Specialty Chemica's (Brady) $\mathfrak{S}(m:\mathbb{T})$ AT GO Fred Road 45 AC Free Road Shady, TX 76825 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State 1D 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD/008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt.Vol. Quantity HM No. Туре Environmentally Haz, Waste Equid, 5.5.5.,9,UNB082, PGHI,RQ 0004) 151 GENERATOR (Phenol, Formaldehyde) 34440 14. Special Handling Instructions and Additional Information Folder ID - Rineco (Hexion Brady, TX) 156930 - Non Haz Westewater (CES 1730 8, 1930) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year bβ Import to U.S. Export from U.S. ort of entry/exit: Ż Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Transporter 2 Printed/Typ Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Partial Rejection Full Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Signature Day

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

12 16 08

4	UNIF	OKM HAZAKDOUS	. Generator ID Number		2. F	age 1 of 3. Eme			4. Manifest	Tracking N	n Approved. (umber	
	WA	ASTE MANIFEST nerator's Name and Mailing	TXCESC Address	X G84199			325) 59 or's Site Address		an mailing addres	4 <u>24</u>	9443	<u>5</u> J
	Hex	ion Specialty Chemic			State ID	mexi	in Specials;	Cherikan	्टिट ा डी, रि	•		
	Brac	C frec Road ty, TX 76825					i Fres Ro ed y . T⊁ 768 7	5				
İ	6. Trar	ator's Phone: (325): hsporter 1 Company Name			 			(325) 59	-2630 U.S. EPA ID I	Number		
١		Environment		<u> </u>			State ID	30/300		00895	,0461	
١	7. Trar	nsporter 2 Company Name					_		U.S. EPA ID N	Number		
	8. Des	ignated Facility Name and Environments! Sec-	Site Address				-0.1		U.S. EPA ID I	Number		
1	490	4 Gridge Rd.	KWS INC.		*. *.	s. 1	State ID	30900				
١		≇ton, TX, 77021 v's Phone: (713)	676-1460		8.1		, Y		TXD	0089	50161	
	9a.	9b. U.S. DOT Description	(including Proper Shipping	Name, Hazard Cl	ass, ID Number,	1	10. Conta	iners	11. Total	12. Unit		Vaste Cod
	НМ	and Packing Group (if an	•		 	4	No.	Туре	Quantity	Wt./Vol.	""	
짆	X	Environmentally ((Phenol, Formals	Haz. Waste Liquis detwcke)	1, n.o.s.,9,t	MSC85 beili	RQ	. 1 .	77		p	(a)()-!1	<u> 151</u>
ER			eran eg urus y		le-	\$ 1. 1			34440			
GENERATOR		2.										
I												
l		3.										-
1		-				JA			i.			
		4.										
			i jet									***************************************
	14. Sp	pecial Handling Instructions	and Additional Information			res (<u> </u>		<u> </u>	<u> </u>	
	F	eider ID — Rineco () - Non Hi	rtexion Bracy, TX) or Wasteweter (CES	1730 8 1850	γ			17 6 - Su	EES IN	\$ - T474	er:	
	1;	HOU-1730	(2)						4)			
l	15. (GENERATOR'S/OFFEROR	'S CERTIFICATION: I her	eby declare that th	e contents of this con	signment are fully a	ind accurately de	escribed abov	e by the proper sh	ipping name	e, and are class	sified, pac
	E	narked and labeled/placard Exporter, I certify that the co	ntents of this consignment	conform to the terr	ns of the attached EF	A Acknowledgment	of Consent.	-		. If export sh	nipment and I a	m the Prir
		certify that the waste minin ator's/Offeror's Printed/Type		d in 40 CFR 262.27	(a) (if I am a large qu	antity generator) or Signature	(b) (if I am a sm	all quantity ge	nerator) is true.		Mont	h Da
1		S. Sorveia									16	$2 \mathbf{L}$
L		ernational Shipments	Import to U.S.	"	☐ Exp	oort from U.S.	Port of e					
_		porter signature (for exportence of the component of the			<u> </u>		Date leav	ring U.S.:		- <u> </u>	:	
TRANSPORTER		porter 1 Printed/Typed Nam				Signature	7/		111 8	<i>f</i>	Mont	h Day
SP(Transr	porter 2 Printed/Typed Nam		· · · · · · · · · · · · · · · · · · ·		Signature	<u> </u>	11.	as .		Mont	h Da
RA	l manor								and to the		I	"
<u>.</u>	18. Dis	screpancy	,									
	18a. D	iscrepancy Indication Space	e Quantity		Туре		Residue		Partial Re	ection		Full Re
						.≵- M	anifest Referenc	e Number				
Ĕ	18b. A	Iternate Facility (or Genera	tor)				armoor rigitoromo	o realison.	U.S. EPA ID N	Number		
당		# D	į									
민	18c. S	y's Phone: ignature of Alternate Facilit	y (or Generator)					*	I	, , , , , , , , , , , , , , , , , , ,	Mor	ith Da
DESIGNATED FACILITY	L_			·		·		<u></u> _ •	<u> </u>			
ตั	19. Ha	zardous Waste Report Mai	nagement Method Codes (i	.e., codes for haza	rdous waste treatmer	t, disposal, and rec	ycling systems)		4.			
ន្ត	1.											

Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 12/16/2008 Brady, Texas 76825

1:44:39 PM

143 Permit No. ID# 004249443JJK **Gross Weight** 72140 Lbs. Carrier Name 34440 Net Weight Lbs. CES Tare Weight 37700 Lbs. Tank No TOTES

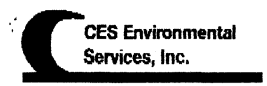
Print

Scale No: 1

Trucking Firm

OK / Cancel

5:15 5:3



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID:	Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1730 a	ß. 1850)	
Date:	12/16/2008	_ Manifest #:	2014249445
Client :	Hexion Specialty Chemicals (Brady, TX) 3255972620 CES Environmental Services, Inc	_ Ticket : Consignee :	74765 CES Environmental Services, Inc.
Transporte			
Signature	Set 1)	Signature	
Leave CES Arrive At Begin Loa Finish Los Leave Cus	Customer: 19:30 Iding: 19:45 Iding: 1:45	Begin Ur Finish U Leave De	t Destination nloading : nloading : estination : t CES Yard :
Custome	Tota	il Hours:	CES Unload:
Gross We Tare Weig Net Weigh	tht: 37,700		Odometer : <u>337498</u> g Odometer : <u>336907</u> les :
Driver :	Berry, Noah Tr	actor # : 287	Tote # :
- Signature	D. TSULL T	railer # : <u>252</u>	Box #:
ob Comments	JEquipment : Us &	51	foles
White (Ci	ES Office) Yellow (CES Office / Bil	ling) Pink (CE	ES Office / IFTA) Golden Rod (Customer)



JOB INFORMATION PROFILE

Folder ID : Rineco (Hexio - Non Haz Was	n Brady, TX) stewater (CES 1730 & 1850)				
Customer: Hexion Specia	alty Chemicals (Brady, TX)	Driver :	Berry, Noah		CINT
Address: 45 AC Frac R	<u>oad</u>	Helper:			65!0 ^C
City, State, Zip: Brady TX, 76	<u>825</u>	Date:	12/16/2008	Time : 0600	Vam
CES Contact :() -		Truck #	<u>287</u>	Trailer # <u>252</u>	V
Job Description :					
Site contact: Don Clamp 325.59	97.2620				
TAKE A DRUM STINGER!!					
JOB SITE: HEXION SPECIALTY CHEM 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620	IICALS (Borden Chemical)				
,	as directed load time is for 1 PM th Dispatch for more paperwork				
ID #: 74765	The paper with the paper were	And the last of th			
CUSTOMER INFORMATIO	N				
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFT	ER HOURS CON	TACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		,
DESCRIPTION NESSUATION		400000			
RECEIVING INFORMATIO			ED 11011DC 6011	T. C. C.	
	SHIPPING/RECEIVING CONTACT:	AFI	ER HOURS CON	<u> IAC1:</u>	
Open :	Name:		Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER REC	QUIRED: YES NO				
<u>IF YES, P.O. #:</u>		opportuniza or surgestinis province applying the states of the	V 21 / 200 200 200 200		
PPE REQUIRED: ✓ YES	NO	HACSC REQUIRE	D: TES	□ NO	
IF YES, WHAT? Hard Ha	at Safty Glasses	IF YES, WH	IAT?		
CAN CUSTOMER LOAD US:	YES NO		ANTICIPATED:	□ vec	□ NC
ROPPER PUMP:	☐ YES ☐ NO		REQUIRED		□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				_
BOX NUMBER:	en en en en en en en en en en en en en e	grant for School and All the control of the control	en a merce and a management of the second sequences.	The state of the s	

CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK			
HELPER REQUIRED: YES	5 🗌 N	0 IF 1	YES, HOW MANY? 0
EQUIPMENT NEEDED:			

Monday, December 15, 2008

Page 2 of 2

TANK WASH WORK ORDER

CES Environmental Services
Container Trank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

Thorie. (713) 676-1400 - Tax. (713)	070-1070			
PO # Customer: 78004	(FS			Date: 12 · 17 · 08
Tractor Address:				Time:
287 Address.				12:52p
Trailer / Container Number Dropped E	By: AR	1		Need By:
252	W. Celly	<u></u>		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
TANK TRAILER ROLL TAI	RP BOX	FRAC TANK	POLY TAN	K 🔲 VACUUMTRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1			112 00/4	
2 ASSIN			10 9413	
3		· · · · · · · · · · · · · · · · · · ·		
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT
1 Air Dry		Oxygen (19.5% -23.5		#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 2 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 🗦 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:	JE	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & Dry	7	Comments:		
9 Caustic Wash & Dry		1	feli	
10 Caustic Wash, Rinse & Dry		1 ("	1 20.	
11 Waste Water Surcharge	/		1 .	
12 Solvent Wash (Diesel # Hours)	-	1 15	†	
13 Solvent Wash (Stripper)		1.	1	
14 Exterior Tractor Wash	/ .	┪ <	55 9A15	`
15 Exterior Trailer Wash (w/o Internal)		<u>.</u>	$\frac{1}{2}$,
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	2 men 3 his		· -	
19 Hydroblaster (# Hours)	GC116 # 3 111 3			
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning	78-1			
Pump Cleaning		CES Environmental Servitoroughness of the tent	rices, Inc., Cleaning Division,	makes no guarantees with respect to the otal elimination of interior residues and/or
-15	12-17	moisture. Final inspection of release CES Environmental from any allegations that	the equipment remains the re Services, Inc., Cleaning Divis	sponsibility of the customer, and they hereby sion, from any responsibility for claims arising only cleaned, resulting in damage or loss.
Cleaned By:	Date 0 - 1 - 2)		ervices, Inc., Cleaning Division losses of equipment and/o	on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date	Print Name:		
		Name		Date
		Signature:		

Plea	ase prii			te (12-pitch) typewriter.)								n Approved	. OMB No.	2050-0039
1	W/	ASTE MANIFEST		0008950461		* :	(7	ency Response	6-146(<u> 425</u>	352	7 J.	JK
	5. Ge i	nerator's Name and Mailin	g Address		Service (1)	NEED	Generator	s Site Address	(if different t	han mailing addre	ss)			
	- \$1.50 Ju	4 Griggs Road	x 1.50					ir kaga Nove						
	Hear	rator's Phone:	80%) 9rs3			ı	173.557.		83 - (713) 6A	Com a significant				
	6, Tra	nators Phone: psporter 1 Company Nam	9	*				A SEV			Number			····
	[E.E.	P. FUAR CARDEU	191 JOHN B	A, IN.			J.	tate II).	ALMA)	U.S. EPA ID	00895	0461		
	7. Trai	nsporter 2 Company Nam	8							U.S. EPA ID I	Vumber			
	8. Des	signated Facility Name and	d Site Address		,		· ু	tate ID	19098	U.S. EPA ID I	Number			
		(ii) Villber Rd							., ., ., ., .,	Company				
	1	n e: TN, 77885 cars	7543119							AM I				
	Facilit	y's Phone:		· · · · · · · · · · · · · · · · · · ·						****	T	,		
П	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Hazard Clar	ss, ID Number,		F	10. Contai No.	1	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
	MM	Non-R. RANKO		the the theorem of the			 -	NO.	Type	Quantity	VVL/VOL	The section of the section of		1
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GENERATOR		2.									 			
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	14 8	pocial Handling Instruction	e and Additional Info	ormation					.)·	<u> </u>		L		L
$\  \ $	14. 1	pecial Handling Instruction							Newsparence.	* * 1.85	100 # T	न्द्र _{वि} न्द		
Ш		2.1964.# T	Wastercare T	•		e								,
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П				N: I hereby declare that the	contents of this	consignment a	are fully and				ipping name	, and are cla	ssified, ack	aged,
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

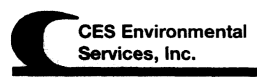
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# **Petty Cash Request Form**

Date:	12/6			
Employee Requesting Petty Cash:	Rolando M	lorales	HEXION BEA	34)
Department:	1 ransportat	(017	mean chia	
Reason for Petty Cash Request: (Job name or number, out of town	trip, equipment name or #, bruck	- 76.765 + 7 x or trailer #_etc.)	ineco (Hexion) Bea	h
Please itemize amounts requested b	y category below:			
Food Fuel Hotel Weight Tickets Tolls Job Materials	440 00			
Other			PAND	م م م الم
Total Requested:	# 40 °°		V chalge	17/1/ 000)
, or not business related by CES Manag	gement will be deducted from m	tand and agree that any expe y next paycheck. I also unde	enses deemed excessive, unreasonerstand that CES Management will	able,
notify me of this payroll deduction prior of the control of the co	r to its ecclarance is possible.		Samuel Will	

# **Petty Cash Request Form**

Date:	11/24/08			
Employee Requesting Petty Cash:	Joe Gonz	sles		
Department:	- Transportert	rion		
Reason for Petty Cash Request: (Job name or number, out of town trip	506 # po, equipment name or # truck o	73759 r trailer #, etc.)	ine co opion Bras	gen in the second
		11	arian Bras	ly
Please itemize amounts requested by	category below:	-47	epo.	
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Total Requested:				Do Milla
	(amnlovaa signatura) undarst:	and and agree that any av	mensas daamad avaas	
or not business related by CES Manage notify me of this payroll deduction prior to	(employee signature), understa ment will be deducted from my to its occurrence if possible.	next paycheck. I also un	derstand that CES Ma	nagement will
ogistics Manager Approval: _	Je Je			



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

# **Invoice**

Date	Invoice #
12/15/2008	52531

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Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.		Terms	Pre	oject
				Net 30		
Quantity	Description		ı	Manifest #	Rate	Amount
1	12/09/08 Transportation services by CES @ \$1295.	00 per load			1,295.00	1,295.00
	18% Fuel Surcharge				233.10	233.10
4,915	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol	4	1249189JJK	0.18	884.70
1	Washout & Heel disposal		2	22315	575.00	575.00
	2.5% Energy Surcharge				22.12	22.12
	1% Compliance Fee				30.10	30.10
	CES job #74764					
We appreci	ate your business!		Su	btotal	<u> </u>	\$3,040.02
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sa	les Tax (8.	.25%)	\$0.00
stated in a f	formalized contract.		To	otal		\$3,040.02



Plea	se pri	nt or type. (Form desig			riter.)						Approved.	UMB NO.	2000-0039
•	UNIF	ORM HAZARDOUS	1. Generator ID Nu	ımber		2. Page 1 of 3. E	nergency Respons	e Phone	4. Manifest				
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Ш		nerator's Name and Maili		_E2( <u>)(104  </u>	44	l i l	rator's Site Address				<u> </u>		
Н	i		•					•	•	•			
Н	Hex	ion Specialty Chem	nicals (Brady, T	'X)	State ID	: He	xion Specialty	Chemical	: (Brady, TX)	Ì			
П	45 /	AC Frac Road dy, TX 76825				45	AC Fred Road						
11						i Br∈	edy , TX 7682	5					
Н	Gene	rator's Phone: (325	597-2620					(325) 59					
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Н													
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П		marked and labeled/place											
П		Exporter, I certify that the											
Н		certify that the waste mir		identified in 40 CFR	262.27(a) (if I am a la			all quantity ge	enerator) is true.				
	Gene	ator's/Offeror's Printed/Ty	ped Name			Signatyre	<del></del>				Mon		Year
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		marked and labeled/place Exporter, I certify that the	arded, and are in all re	spects in proper conditi	on for transport acco	ording to applica	ble internation	nal and nat						
		exporter, i certily that the licertify that the waste mile							all quantity ge	nerator) is true.				
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#### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 12/9/2008 Brady, Texas 76825

3:38:53 PM

ID# 143 Permit No. 004249189 **Gross Weight** 72760 Lbs. Carrier Name Net Weight 39320 Lbs. CES Tare Weight 33440 Lbs. Tank No TOTES

Print Scale No: 1 Trucking Firm OK/ Cancel

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TANK WASH WORK ORDER

• CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO# Custome				15	
27 <b>4</b> 05 Custome	CES			Date:	.08
Tractor 297 Address:				Time: 4:1	&p
Trailer / Container Number Dropped	By:			Need By:	7
270					
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK	
TANK TRAILER    ROLL TA	ARP BOX VICUUM BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACUI	JM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / 🗗	folloff)
1	•	1/0 99/5	-43		
2 Mid hes	un				· · · · · · · · · · · · · · · · · · ·
3 / 3					
4					
5					
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5	%) #DI .O#2	#3 #4	#5
2 Quick Rinse		LEL (<10%)	#1 10 #2	#3#4	#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>10</u> #2	#3 #4	#5
4 Hot Water Rinse		Toxic Vapor	#1_0 #2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:	JE		
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry				<u> </u>	<u> </u>
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse & Dry		151	1		
11 Waste Water Surcharge			3. N		
12 Solvent Wash (Diesel # Hours)			( A 15		
13 Solvent Wash (Stripper)		٤ '	Š 4.		
14 Exterior Tractor Wash		_			
15 Exterior Trailer Wash (w/o Internal)	<del></del>				
16 Exterior Trailer Wash (with Internal	)	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	<del></del>	· · ·
18 Hand Labor (# Men / # Hours)				· · · · · · · · · · · · · · · · · · ·	<del> </del>
19 Hydroblaster (# Hours)		<u> </u>			
20 Solvent Wash (Green Stripper)					
21 Passivation			- <u>-</u>	:	
Hose Cleaning		CFS Environmental Sen	rices, Inc., Cleaning Division,	makes no quarantees wit	h respect to the
Pump Cleaning		thoroughness of the tank moisture. Final inspection of release CES Environmental	k washing procedure or the to the equipment remains the re	otal elimination of interior i esponsibility of the custom sion, from any responsibili	residues and/or ner, and they hereby ity for claims arising
Cleaned By:	Date # 12-10-{	CES Environmental S	ervices, Inc., Cleaning Division losses of equipment and/o	ion, is in no manner respon	nsible for any
Inspected By:	Date	Print Name:		Date	
		Signature:			<del></del>

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer:	CES			Date:	)·06
Tractor Address:				Time:	18p
Trailer / Container Number Dropped E	By:			Need By:	
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER C	DRY BULK	
TANK TRAILER ROLL TAR	RP BOX UV CUUMBOX	FRAC TANK	POLY TANK		IUM TRUCK
	Last Contained	Heel - Hazardous		Drum /	
1	•	11000	49		
2 Mid hes	in		- Francisco		<del></del>
3				<del> </del>	<u> </u>
4		+		<del> </del>	
5		1	<del></del>	<del> </del>	<del></del>
CLEANING CODES	WORK PERFORMED		TANK ENTRY I	PERMIT	
1 Air Dry	WOTHER LIN OTHER	Oxygen (19.5% -23.5			ur.
2 Quick Rinse		Uxygen (19.5% -23.5)	%) #3 <del>21 · · ·</del> #2 #1_	#3 #4 #3 #4	#5 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	#3 #4 #3 #4	#5
4 Hot Water Rinse		Toxic Vapor	#1 <u>\(\infty\)</u> #2	_ #3 #4	#5
5 Steam Only (Per Hour)		Signature:	JE		
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry		1		Sec. 1	
8 Detergent Wash, Rinse & Dry		Comments:		<u> </u>	<del></del>
9 Caustic Wash & Dry	/				
10 Caustic Wash, Rinse & Dry					
11 Waste Water Surcharge	/	-	<b>,</b>		
12 Solvent Wash (Diesel # Hours)		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Company	
13 Solvent Wash (Stripper)	,	<b>-</b>			
14 Exterior Tractor Wash		<b>-</b>		•	
15 Exterior Trailer Wash (w/o Internal)		-[			
16 Exterior Trailer Wash (with Internal)		-			
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours)		-			
19 Hydroblaster (# Hours)					<del></del>
20 Solvent Wash (Green Stripper)		<del>                                     </del>	<u> </u>	<del></del>	
21 Passivation					<u> </u>
Hose Cleaning			<u> </u>		
Pump Cleaning			rices, Inc., Cleaning Division,		
		thoroughness of the tank moisture. Final inspection of release CES Environmental	k washing procedure or the to the equipment remains the re Services, Inc., Cleaning Divis	esponsibility of the custo	mer, and they hereby
Cleaned By:	Date 12-10-8	from any allegations that	t the equipment was imprope ervices, Inc., Cleaning Divisi or losses of equipment and/o	on, is in no manner resp	damage or loss.
Inspected By:	Date	Print Name:		Date	
		Signature:			

#### **CES Environmental Services**

# TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

	<u>,                                      </u>			
PO # Custome	or: CES			Date: 12 · 10 · 0℃
Tractor Address:				12.10.00 Time: 4:10p
Trailer / Container Number Dropped	Ву:			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER [	DRY BULK
TANK TRAILER ROLL TO		☐ FRAC TANK	POLY TAN	
Compartment #	Last Contained	Heel - Hazardous		Drum / Polloff
1	•	110000	(D)	
2 /lea rc	un			
3				
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5	<del></del>	1		
CLEANING CODES	WORK PERFORMED	<del>                                     </del>	TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) # <u>121 .O</u> #2	
2 Quick Rinse		LEL (<10%)	#1 0 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	
4 Hot Water Rinse		Toxic Vapor	#1#2	
5 Steam Only (Per Hour)	<del> </del>	Signature:	TE	
6 Steam & Dry	<del> </del>	Stripper Usage:		
7 Rinse, Steam & Dry	<del>                                     </del>	<b>1</b> "		ing.
8 Detergent Wash, Rinse & Dry	+-/	Comments:		
9 Caustic Wash & Dry	<del> </del> /		•	
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge	<del>  /                                   </del>		, <b>L</b>	
12 Solvent Wash (Diesel # Hours)	<del>                                     </del>	<b>-</b>	94 94 1	
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash		1		
15 Exterior Trailer Wash (w/o Internal		1		
16 Exterior Trailer Wash (with Interna	<del>`+/</del>	1		
17 Exterior Acid Brite Wash	.,	Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)		1	· · · · · · · · · · · · · · · · · · ·	
19 Hydroblaster (# Hours)		1		·
20 Solvent Wash (Green Stripper)		1		·
21 Passivation		1		
Hose Cleaning			<del></del>	
Pump Cleaning		CES Environmental Servitors with the service services of the s	rices, Inc., Cleaning Division,	makes no guarantees with respect to to otal elimination of interior residues and/
Cleaned By:	Date 12-10-8	moisture. Final inspection of release CES Environmental from any allegations that CES Environmental S	the equipment remains the n Services, Inc., Cleaning Divi t the equipment was imprope	esponsibility of the customer, and they he sion, from any responsibility for claims a orly cleaned, resulting in damage or loss on, is in no manner responsible for any
Inspected By:	Date	Print Name:		
		Signature:		<del>,</del>

			It Consists ID Number		2. Page 1 of	2 Emerges	av Baaraaa	Dhone	4. Manifest	Tracking No	mbor	ONID NO.	2000-0000
1		FORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number TXI 008950461	\$	2. Page 1 of	•		Ç⊓000 5-1460	n'n'n	121	924	1 .1.	JK
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П	Ho	uston, TX 77021					7 7770	,					
Ш	Gene		1) 676-1460				e.	数例(出り)					
	6-16	apsporter 1 Company Nan	Wal Services, Inc.			Sta	ite ID	0000	U.S. EPAIDI	Number 00895	0461	1	
	7. Tr	ansporter 2 Company Nam	ne	<del>-                                    </del>				<del>,                                    </del>	U.S. EPAID N	Number	<del></del>		
Н	8.0	esignated Facility Name an	nd Site Address						U.S. EPA ID N	lumber			
Н		<b>esignated Facility Name an</b> 400 VVIII en Rei		···		Sta	ite ID 3	XXXX	0.5. EFA 10 1	YUIIIDDI			
Ш	1 - 1		,										
П	4.44	жне ТХ, 17966 Lanc	9) 794-3119						I N/A				
П	Facill	ity's Phone:	7 / 294-3 1 25						11111				
П	9a.	9b. U.S. DOT Descripti	ion (including Proper Shipping Name, Hazard C	ass, ID Number,		- J	10. Contair	ners	11. Total	12. Unit	13 1	Waste Code	•
П	НМ	and Packing Group (if a					No.	Туре	Quantity	Wt./Vol.	10.		
1.		INON-RORA/Non	DOT regulated wastewater				T.	71	1	5	90241	191	
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П	14. Ş	pecial Handling Instruction	ns and Additional Information		······································			The .	L American		and the same of		
11	( '		Westewater (TSOF)					(the come	# CES	1 16 F			
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11	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that th	e contents of this	consignment a	re fully and ad	ccurately des	cribed above	by the proper sh	ipping name	and are clas	sified, packa	aged.
П	1	marked and labeled/placal	rded, and are in all respects in proper condition	for transport acc	ording to applic	able internatio	onal and natio						
Ш			contents of this consignment conform to the tent imization statement identified in 40 CFR 262.27					Wasantihi dani	arator) ie trua			Ū	
П		pater's/Offeror's Printed/Ty	med Name	(a) (ii i ain a larg		ature	to any a spinal	indianach doug	e allory is true.		Mon	th Day	Year
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E	10. 11	nemanonal Shipmonts	Import to U.S.	L	Export from U	S.	Port of ent	ry/exit:					
		sporter signature (for expo					Date leavir	ng U.S.:					
TRANSPORTER		ransporter Acknowledgmen				<u> </u>	$\sim$						
K	Trans	porter Trinted/Typed Na			Sign	ature	man of the	18			Mon	h Day	Year
Š		JX A.	(1) (2) (C)		1		" water	4				CHL	135
13	Trans	sporter 2 Printed/Typed Na	me		Sign	ature		ļ			Mon	th Day	Year
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1	18. D	iscrepancy		<del></del> -			1					<del></del>	
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Ш	}		:			4		A1					
ا حرا	18h /	Alternate Facility (or Gener	rator)			Manifes	st Reference	number:	U.S. EPA ID N	lumber			
트	'00. /	moments rading (or Geller	400,						0.0. LI AID N				
12													
三		ty's Phone:							<u> </u>				
DESIGNATED FACILITY	18c. S	Signature of Alternate Facil	ity (or Generator)								Mor	nth Day	Year
≨	L												
18	19. H	azardous Waste Report M	anagement Method Codes (i.e., codes for haza	rdous waste treat	tment, disposal,	and recycling	g systems)						
出	1	130	2.		3.				4.				
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	20. D	eşignated Facility Owner o	or Operator: Certification of receipt of hazardous	materials covere	ed by the manife	st except as	noted in Item	18a	<del></del>				
11		d Typed Name				ature		117			Mor	ith Day	Year
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FP/	Form	8700-22 (Rev. 3-05) F	Previous éditions are obsolete.					1 :			ANSPO		· ^^-



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



## Invoice

Date	Invoice #
12/15/2008	52530

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/05/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	Loading demurrage @ \$69.00 per hour	oo per roud	į į	69.00	34.50
0.0	18% Fuel Surcharge			239.31	239.31
4,769	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol	4249075JJK	0.18	858.42
1	Washout & Heel disposal		22230	575.00	575.00
	2.5% Energy Surcharge			21.46	21.40
	1% Compliance Fee			30.24	30.24
	CES job #76765				
We appreci	ate your business!		Subtotal	·	\$3,053.93
	ent Policy: Any unpaid balances begining on the		Sales Tax (8.	25%)	\$0.0
	ormalized contract.		Total		\$3,053.93

Ple	ase pri	int or type. (Form desig	ned for use on eli	ite (12-pitch) typewriter.	<u>)                                     </u>							Approved.	OMB No.	2050-0039		
$\Lambda$	UNII	FORM HAZARDOUS	1. Generator ID Nu	ımber		2. Page 1 of	3. Emerge	ency Response	Phone	4. Manifest				117		
11	W	ASTE MANIFEST	TX	CESQG84199	ı	1 1	] (3	25) 59	7-2620	)   UU4	424	907	5 J	JK		
П	5. Generator's Name and Mailing Address Generator's Site Address (if different the									han mailing addres	s)					
П		cion Specialty Chem	iicals (Brady, 1	ΓX)	State ID:				Chemical	(Brady, TX)						
Ш		AC Frac Road						Frac Road	_							
П		8rady, TX 76825 Generator's Phone: (325) 597-2620					Bredy , 7X 76825									
П		ansporter 1 Company Nam	<u> 597-2620</u> e				(325) 597-2620 U.S. EPA ID Number									
П		S Environmen		s. Thr.			5	tate ID :	30900		00895	0451				
11		Insporter 2 Company Name								U.S. EPA ID N		0 102		· ·		
Ш	′ . ''°	insporter 2 Company Name	•							U.S. EFA 1D N	iuiiib <del>o</del> i					
Ш	- Do	signatural Facility Name on	d Otto Address							110 504 10 4						
11	CES	signated Facility Name and Environmental Ser	vices. Inc.				ς	tate ID	รกจกก	U.S. EPA ID N	lumber					
Н	490	4 Griggs Rd.					_	water aler	er er er er							
Ш	Hou	iston TX, 77021								I TWO	anama.	"AAFA				
П	Facili	<del></del>	<u>)</u> 676-1460							IAU	UUGY:	50461				
П	9a.	9b. U.S. DOT Description	on (including Proper	Shipping Name, Hazard C	class, ID Number,		L	10. Contai	ners	11. Total	12. Unit	13	Waste Code	-8		
П	НМ	and Packing Group (if a	ny))					No.	Туре	Quantity	Wt./Vol.					
يما	X	Environmentally	Haz, Waste	Liquid, n.o.s.,9,(	JN3082, PG	SIII,RQ		ī	TT	38,150	P	00041	151			
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Ш	14. S	pecial Handling Instruction	s and Additional Info	ormation					<u> </u>	<u> </u>	L			L		
Н		Folder ID : Rineco	(Hexion Brady	, TX)					losi #	<b>1573</b> 27 0	IB <b>S</b> Job #	F - 75765				
Ш		Non Ha	iz Wastewater	(CES 1730 & 1850)	l											
П	1)	HQU-1730		2)		3)				4%						
Ш		GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare that the	ne contents of this		are fully and	accurately de	scribed abov	re by the proper sh	ipping name	and are clas	sified, pack	aged.		
П	,	marked and labeled/placar	ded, and are in all r	espects in proper condition	n for transport acc	cording to appli	icable interna	ational and nat								
$\  \ $		Exporter, I certify that the o							oll augostitus	anomiar) in true						
П		rator's/Offeror's Printed/Ty		Identified in 40 Of N 202.2	(II I dill a laig		nature	// (III am a sin	_ A	oniciator) is true.		Mor	ith Day	Year		
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Ľ		16. ( P		· <del></del>			Man	ifest Reference	e Number:	110 551 55	h and the			`		
E	18b. A	Alternate Facility (or Gener	ator)							U.S. EPAID N	umper					
덩																
E		ty's Phone:														
旧	18c. S	Signature of Alternate Facil	ity (or Generator)									Mo	nth Da	y Year		
\$																
DESIGNATED FACILITY	19. H	azardous Waste Report Ma	anagement Method	Codes (i.e., codes for haza	ardous waste trea	tment, disposa	al, and recyc	ling systems)								
H	1.	1141		2.		3.				4.						
,	L	(# T#		<u></u>												
$\prod$		esignated Facility Owner o	r Operator: Certifica	ition of receipt of hazardou	s materials cover	ed by the man	ifest except	as noted in Ite	m 18a							
Ш	Printe	d/Typed Name	M			Sig	gnature	211	-	(1)	1	Mo	nth Da	_		
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	UNIFORM HAZARDOUS 1	. Generator ID Number		2. Page 1 of 3. E	mergency Respons	e Phone	4. Manifest	Tracking N	lumber		
	WASTE MANIFEST	TXCESQG	84199		(325)59	7-262	0 00	<u> 424</u>	907	<u>5 J</u>	ί
$\ $	<ol> <li>Generator's Name and Malling Hexion Specialty Chemic</li> </ol>		···.		erator's Site Address	•	_	•			
	45 AC Frac Road Brady, TX 76825		State 1	ni e	txion Specially FAC Frez Road ady , TX 7682	l 5					
H	6. Transporter 1 Company Name	597-2620			<u>.</u>	(325) 59	7-2620 U.S. EPA ID I	Number			_
П	<b>CES Environment</b>	al Services, Inc.			State ID	30900	TXO	00895	0461		
	7. Transporter 2 Company Name						U.S. EPA ID N	lumber			
	Designated Facility Name and CES Environmental Serv 4904 Griggs Rd.     Houston TX, 77021				State ID	30900	U.S. EPA ID N	lumber			
$\ $		676-1460		:			TXD	0089	50461		
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	14. Special Handling Instructions Folder ID: Rineco () Non Haz	and Additional Information testions Bradly, TX()— Wastewater (CES 1730 2)	(% 1850)	3)		Load I	(4)	E5 Jab	k = 78768		
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### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 12/5/2008 Brady, Texas 76825

4:09:19 PM

ID#	143		Permit No.
Gross Weight	71450	Lbs.	TOTES
Net Weight	38150	Lbs.	Carrier Name
Tare Weight	33300	Lbs.	OES.
raic vveignt	30300	LDS.	Tank No
			SLUDGE TRUCK

Print Scale No: 1 Trucking Firm OK / Cancel

004249075 7:00 Am 2:00PM) 3:00 PM John Moraley OPERETOR TO S Waiting "ON

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## **JOB INFORMATION PROFILE**

	on Brady, TX) stewater (CES 1730 & 1850)		
Customer: Hexion Spec	ialty Chemicals (Brady, TX)	Driver : Morales, Rolan	do
Address: 45 AC Frac I	Road	Helper:	;
City, State, Zip: Brady TX, 7	<u>6825</u>	Date: 12/5/2008	Time: <u>0600</u>
CES Contact :() -		Truck # 298 T	railer # <u>270</u>
Job Description :			
Site contact: Don Clamp 325.	597.2620		
TAKE A DRUM STINGER!!			
JOB SITE: HEXION SPECIALTY CHE 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620	MICALS (Borden Chemical)		
	as directed load time is for 1 PM vith Dispatch for more paperwork		
ID #: 76765			
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RECEIVING INFORMATI	ON .		
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONT	ACI:
Open :	Name:	Name:	
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PURCHASE ORDER NUMBER R	EOUIRED: YES NO		
IF YES, P.O. #:			
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PPE REQUIRED: YES	□ NO	HACSC REOUTRED: YES	□ NO
IF YES, WHAT? Hard	Hat Safty Glasses	IF YES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED:	TYES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED	YES NO
LOADING / INLOADING		DAY FILLY VEALUED	
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER		
BOX NUMBER:			

CES OWNS BOX:	YES [	NO <u>CUSTOMER OW</u>	VNS BOX: YES NO
CES RENTED BOX:	YES [	NO <u>CUSTOMER REP</u>	NTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM	I DOLLY NEEDED: YES NO
SIZE:		PALLE	T JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):		CAN CI	USTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:		Na	ote: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:		tra dri	ailer. Otherwise, it is a huge and painful experience for the iver. If pallets are used, then the drums must be shrink rapped.
FIELD SERVICE WORK			
HELPER REQUIRED:	ES 🗌 NO	IF YES, HOW MANY?	O CONTRACTOR CONTRACTO
<b>EQUIPMENT NEEDED:</b>			
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Thursday, December 04, 2008

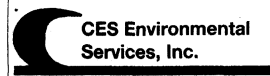
Page 2 of 2

# **CES Environmental Services**

Container / Tank Cleaning Division
 4904 Griggs Rd. • Houston, TX 77021
 Phone: (713) 676-1460 • Fax: (713) 676-1676

WICO HEXON SCHOOL WASH WORK ORDER

PO # <b>131</b> / <b>9</b> Custome	er: CES				Date:	2 00	0.0
					1/2	2.08	
Tractor Address:	· Land Market Company				Time:	11:4	( <u> </u>
2709		· · · · · · · · · · · · · · · · · · ·				<u> /1:4</u>	5 A
Trailer / Container Number Dropped				-	Need E	Ву:	
270 Xal	The Tolk						·
CONTAINER TYPE: TOTE ON	ROLL DOOR BOX	☐ ISO CONT	AINER		DRY B	ULK	
TANK TRAILER  ROLL T	ARP BOX	☐ FRAC TANK	POL	Y TANI	<b>、</b> □	VACU	JM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - No	n-Haz		Orum / F	Rolloff
1					م		
2 WW			:				
3	· ·						. ·
4							
5					-		
CLEANING CODES	WORK PERFORMED		TANK E	NTRY F	PERMIT	· .	2
1 Air Dry		Oxygen (19.5% -23.59				#4	#5
2 Quick Rinse		LEL (<10%)	#1				#5
3 Cold Water Rinse		CO ² (<35 ppm)					
4 Hot Water Rinse		Toxic Vapor	#1				#5
5 Steam Only (Per Hour)		Signature:			· <b>、</b> ·		· · · · · · · · · · · · · · · · · · ·
6 Steam & Dry		Stripper Usage:					
7 Rinse, Steam & Dry							
8 Detergent Wash, Rinse & Dry		Comments:					
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & Dry	7						
11 Waste Water Surcharge		1					
12 Solvent Wash (Diesel # Hours)							
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/o Internal	1)						
16 Exterior Trailer Wash (with Interna	d)						
17 Exterior Acid Brite Wash		Authorized Addit	ional Serv	ices:			
18 Hand Labor (# Men / # Hours)							
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green Stripper)							
21 Passivation							,
Hose Cleaning							
Pump Cleaning		CES Environmental Serv thoroughness of the tank moisture. Final inspection of release CES Environmental	washing proceds the equipment rer Services, Inc., Clo	ure or the to mains the re saning Divis	otal elimination esponsibility of sion, from any	n of interior r of the custom responsibili	residues and/or ler, and they hereb ty for claims arisin
Cleaned By:	Date 12 9.08	from any allegations that CES Environmental Si damages o		ning Divisio	on, is in no m	anner respor	nsible for any
Inspected By:	Date	Print Name:			D	ate	



# JOB INFORMATION PROFILE

11 6	nmental Services stewater [TSDF]			7-1
Customer : CES Enviro	onmental Services, In	c. (TSDF)	Driver : Salazar, Alfo	onso
Address: 4904 Grigo	<u>ıs Road</u>		Helper :	
City, State, Zip: Houston T.	X , 77021		Date: 12/8/2008	Time: <u>0600</u>
CES Contact :() -			Truck # 279	Trailer # 270
Job Description				
1. Haul loaded trailer 241 to	Newpark and offload			
2. Sign the trailier into CES ⁻	Tankwash for cleanin	g (PO #73759)		
ID #: 77488				
CUSTOMER INFORMA	TION			
OPERATION HOURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS COM	NTACT:
Open : 06:00 AM	Name:	Leroy Arce	Name:	Leroy Arce
Close: 08:00 PM	Number:	(713) 410-7789	Number:	(713) 410-7789
RECEIVING INFORMAT	TION		1	
OPERATION HOURS:	SHIPPING/RECEIV	ING CONTACT:	AFTER HOURS CON	NTACT:
Open : 07:00 AM	Name:	Newpark	Name:	Newpark
Close: 05:00 PM	Number:	(409) 794-3119	Number:	(409) 794-3119
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ROPPER PUMP:	☐ YES 🗹 NO		BOX LINER REQUIRED	YES NO
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CES OWNS BOX:	YES NO	CUSTOMER OWNS	BOX: YES	NO
CES RENTED BOX:	☐ YES ☐ NO	<b>CUSTOMER RENTE</b>	D BOX: YES	NO
AMOUNT OF HOSE NEEDED:		DRUM DO	LLY NEEDED: YES	D NO
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8		ity's Phone: Signature of Alternate Facil	ity (or Generator)								Mo	nth Day	Year
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Sign	19. H	lazardous Waste Report Ma	anagement Method Codes (i.e., c	odes for hazardous waste trea		l, and recy	cling systems)						
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	20 0		r Operator: Certification of receipt	of hazardous materials covere	ed by the mani	fest excen	t as noted in Ite	m 18a		· · · · · · · · · · · · · · · · · · ·			
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
12/15/2008	52529



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/02/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	18% Fuel Surcharge			233.10	233.10
4,835	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol	4254967JJK	0.18	870.30
1	Washout & Heel Disposal		22211	575.00	575.00
	2.5% Energy Surcharge			21.76	21.76
	1% Compliance Fee			29.96	29.96
	CES job #74763				
We appreci	ate your business!		Subtotal		\$3,025.12
ecount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$3,025.12

#259

1	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator D Nur	ESQG84199	2. Pa	ge 1 of 3. Eme	rgency-Respons	Phone 20	4. Manifest 1	racking Nu	496	7 J.	JK
		n <b>eratoc's Name and Maill</b> AC Frac Road	<b>W.Address</b> ady, T.	()	State ID:		<b>or's Site Addres</b> C Fred Rose		an mailing addoes			-	
		dy, TX 768 <b>25</b>					L rrec koe: ly, TX 7682	5					
		rator's Phone:	) 597-2620					(325) 597	7-2620				
	6 <b>7</b> [2	SPEPIV PROPRYMEN	Hal Service	i, Inc.			State ID	30900	U.S. ERA ID, K	<b>Y08</b> 95	0451		-
	7. Tra	nsporter 2 Company Nan	ne .						U.S. EPA ID N	umber			:
		<b>igneted Feality Nath€er</b> 4 Griggs Rd.	d Gite.Address				State ID	30900	U.S. EPA ID N	umber			
		ston TX, 77021	8) 676-1460						TX	00895	10 <b>4</b> 61		
11	Facilit	y's Phone:	) pvp-1460										
ł	9a. HM	and Packing Group (If	any))	Shipping Name, Hazard Cla			10. Conte No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Code	8
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		4.											
	14. 9	   pecial Handling Instruction	s and Additional lafo	matiqn			<u> </u>	136976	CES lab	<b>* - 74</b> 75	<u></u>		
		- Non I	iax Wastewate	· (CÉS 1730 & 1950)	)								
	1)	HOU-1730	Ž	?		J,			4)				
	15. (	GENERATOR'S/OFFERO	R'S CERTIFICATION	I: I hereby declare that the	contents of this consi	nment are fully	and accurately d	escribed above	e by the proper shi	pping name	, and are class	ified, pack	aged,
				spects in proper condition f anment conform to the term				itional governn	nental regulations.	If export shi	pment and I a	m the Prima	ary
				dentified in 40 CFR 262.27(	(a) (if I am a large quar	ntity generator)	r (b) (if I am a sn	nall quantity ge	nerator) is true.		Mont	b Day	Voor
	Gener	rator's/Offeror's Printed/Ty	ped Name No 3d -	_		Signature	75				1/2	•	
7	16. Int	ternational Shipments	Import to		Fynn	rt from U.S.	Port of a	entry/exit:					-
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	100. 2	notice and indication of	ace L Quan	ity	Туре	l	Residue		Partial Rej	ection	L	_] Full Rej	ection
							lanifest Referen	ce Number:	110.5				
	18b. A	Alternate Facility (or Gene	rator)						U.S. EPA ID N	iumper			
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田田		Signature of Alternate Fac	ility (or Generator)								Mor	ith Day	y Year
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	H	135		·									
			or Operator: Certificat	on of receipt of hazardous	materials covered by t		ept as noted in Ite	em 18a			Men	th Dov	/ Year
	rante	SAM Br	nw N			Signature	Q	A			Mon	th Day	Year الرد
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	6) ra	Soleta Barrania	ital Service	s, Inc.			State	e ID 309	000	U.S. FIXIDA	00035	0461		
	7. Tra	nsporter 2 Company Nam	ne							U.S. EPA ID N	umber	<del>- war in</del>		
	8.06	signed and Paralley Heat form	vi Binnadiruss				State	e ID 30°	WO.	U.S. EPA ID N	umber			
		4 Griggs Rd. 3 eton TX, 77021					COMPANIE NO	·· 44.5 ·· 194.	enerse.					
		(713	) 676-1460							TXD	00895	16406		
	9a.	y's Phone: 9b. U.S. DOT Descripti		Shipping Name, Haze	ard Class, ID Numbe	nr,	1	0. Containers		11. Total	12. Unit	40.1	Vaste Codes	
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	ŀ	certify that the waste min	imization statement			rge quantity gene	ator) 🖟r (b) (if I		antity gen	erator) is true.				
	Gener	ator's/Offeror's Printed/Ty	ped Name	en en en en en en en en en en en en en e		Sign	inte					Mon I	th Day	Year
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ILITY	18b. A	Itemate Facility (or Gener	ator)							U.S. EPA ID N	umber			
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TED	18c. S	ignature of Alternate Faci	lity (or Generator)									Mor	nth Day	Year
DESIGNATED FACILITY	19. Ha	zardous Waste Report M	anagement Method (	Codes (i.e., codes for	hazardous waste tre	eatment, disposal,	and recycling s	ystems)		<u>.</u>				L
DES	1.			2.		3.			,	4.				
		esignated Facility Owner of	r Operator: Certificat	tion of receipt of haza	rdous materials cove	ered by the manife	st except as no	ted in Item 18	a	<u>ļ</u> .	j.			
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#### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 12/2/2008
Brady, Texas 76825

1:57:01 PM

CES

ID# Permit No.

Gross Weight 72180 Lbs. 004254967 JJK

Net Weight 38680 Lbs. Carrier Name

Tare Weight 33500 Lbs. Tank No

TOTES

Print Scale No: 1 Trucking Firm OK/Cancel

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Folder ID: Rineco (Hexion Brady, TX)

### **JOB INFORMATION PROFILE**

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Address	: 45 AC Frac F	Road			Helpe	r: NEED RETU	RN		
City,State,Zip	: <u>Brady TX , 76</u>	<u>825</u>			Dat	e: <u>12/2/2008</u>	Time:	<u>0500</u>	
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CES OWNS BOX:	YES	NO <u>CUSTOMER OW</u>	NS BOX:	YES NO
CES RENTED BOX:	YES	NO <u>CUSTOMER REM</u>	ITED BOX:	YES NO
AMOUNT OF HOSE NEEDED:		DRUM	DOLLY NEEDED:	☐ YES ☐ NO
SIZE:		PALLET	JACK NEEDED:	☐ YES ☐ NO
LOADING FROM (i.e. Tank):		CAN CU	ISTOMER LOAD W	ITH FORKLIFT YES NO
SIZE OF FITTING:				y good if they drive the forklift into the
TYPE OF FITTING:		dri		is a huge and painful experience for the used, then the drums must be shrink
FIELD SERVICE WORK				
HELPER REQUIRED: YE	S 🗌 NO	IF YES, HOW MANY?		
<b>EQUIPMENT NEEDED:</b>				
				1

Monday, December 01, 2008

Page 2 of 2

#### TANK WASH WORK ORDER

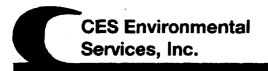
CES Exironmental Services
Container Flank Cleaning Division,
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

22211

Customer:	CES			Date: 12 0 3 · 0 8
ractor Address:	A Section of the sect			Time: 11:20a
railer / Container Number Dropped B	y: Noah Ber	ry		Need By:
CONTAINER TYPE: TOTE BIN  TANK TRAILER ROLL TAF	P BOX VACUUM BOX	ISO CONT.	AINER D	DRY BULK  VACUUM TRUCK
	ast Contained	Heel - Hazardous		Drum / Rolloff
	sin	1/0		
2	30	110		
3	· · · · · · · · · · · · · · · · · · ·			
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CLEANING CODES	WORK PERFORMED		TANK ENTRY P	ERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) # <b>2</b> † <b>10</b> #2	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1_0_#2	
3 Cold Water Rinse		CO ² (<35 ppm)		#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 0 #2	
5 Steam Only (Per Hour)		Signature:	T	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry	/			
10 Caustic Wash, Rinse & Dry			0.1061	
11 Waste Water Surcharge	/		MATUR	OC
12 Solvent Wash (Diesel # Hours)			(later)	- ( gal)
13 Solvent Wash (Stripper)		7		53/1
14 Exterior Tractor Wash			·	
15 Exterior Trailer Wash (w/o Internal)	······································			
16 Exterior Trailer Wash (with Internal)		7		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	2 men 2 hrs	7		
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tank	washing procedure or the tot	nakes no guarantees with respect to the all elimination of interior residues and/or
Classed By:	Date 12-03-58	moisture. Final inspection of release CES Environmental from any allegations that	the equipment remains the res Services, Inc., Cleaning Divisi tithe equipment was improper	sponsibility of the customer, and they he on, from any responsibility for claims ari by cleaned, resulting in damage or loss.
Cleaned By:	Date 10 03 88	damages o	ervices, inc., Cleaning Division or losses of equipment and/or	n, is in no manner responsible for any materials left in their yard.
Inspected By:	Date			

Ple	ase pr		ned for use on elite (12-pitch) type	writer.)						n Approved. C	MR NO.	2050-0039
•	UNI	FORM HAZARDOUS	Generator ID Number		2. Page 1 of 3.	Emergency Respons	e Phone	4. Manifest				
		ASTE MANIFEST	TXD008950	161	.	(713)67	6-1460		425	4998	ł J.	JK
Ш	<u></u>	enerator's Name and Mailin			Ge	nerator's Site Address				1000		
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П		S Environmental Ser 14 Griggs Road	Arme (1 mar)	State ID:		E5 Environment		i, inc. (i ain				
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П		uston, 18 77021			ı f	louston, TX 770	tel 1					
П	Gene	erator's Phone: 774 ** ansporter 1 Company Nam	K78-1440				(713) 676	-14393	lumb an			
П							The first and the	U.S. EPA ID I				
Н	St	THE CONTROLLINGS	tal Services, Inc.			State ID	对广风机)	I (XD)	00895	0461		- 1
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П	264	100 When Pd										
П	VAN.	vue Tv. 77665	•									- 1
Ш	Facili	ity's Phone: (409	) 794-3119					N/A				
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			R'S CERTIFICATION: I hereby declare									
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	'	Exporter, I certify that the c	contents of this consignment conform to	the terms of the attached	d EPA ACKNOWiedgi	ment of Consent	(, (,) Mariantina	austau) is to .				
			mization statement identified in 40 CFF	LUZ.ZI(a) (II I ain a lang			an quantity gen	oratur) is true.		14		
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	Trans	sporter signature (for expor	rts only):			Date leav	ing U.S.:					
2	17. Tr	ansporter Acknowledgment	t of Receipt of Materials		2 4							
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460



## Invoice

Date	Invoice #
12/8/2008	52325

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30	_	
Quantity	Description		Manifest #	Rate	Amount
1	11/25/08 Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	27% Fuel Surcharge	•		349.65	349.6
4,803	Disposal of Environmentally hazardous w gallon	aste liquid @ \$0.23 per	4254840JJK	0.23	1,104.69
1	Washout & heel disposal		22164	575.00	575.0
	4.9% Energy Surcharge			54.13	54.1
	1% Compliance Fee			33.79	33.7
:					
	CES job #73759				
Ve appreci	ate your business!		Subtotal		\$3,412.2
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.0
tated in a f	ormalized contract.	•	Total		\$3,412.2

71-241

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator D. Number: QCBSQG84199	2. Page 1 of 1.	3. Emergency Respons	7-2620	4. Marifest Tr	125	484	O Ju	IK
	1-General States and Mail	RAMP(Brady, TX) State ID	-	Geogrator's Site Address	Chemicals	meiling address	3)			
	45 AC Frac Road Brady, TX 76825			45 AC Free Road				٠.		Ī
	/326	597-2620		Bredy , TX 76825	5 - ( <b>32</b> 5) 597-1	262A				l
Ш	Golfolding & Chickle.				المرجد (بنعد)	- e -	unhar	• •		
	7. Transporter 2 Company Nam	Mal Services, Inc.		State ID	30900	U.S. FXIDO		0461		
						U.S. EPA ID No		*		
$\  \ $	Cesignated Facility Name at 4904 Grigge Rd.	d See Address		State ID	30900	U.S. EPA ID N	umber	n de lei e. Sin de lei e.		-
	Houston TX, 77021 (713	3) 676-1460				TXD	00899	50461		
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	9a. 9b. U.S. DOT Description HM and Packing Group (if a	ion (including Proper Shipping Name, Hazard Class, ID Number, any))		10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Waste Code	s i
		Haz, Wasta Liquid, n.o.s.,9,UN3082. PO	SIII,RQ		1700	2, 2, 3, 7, 7, 2	Þ	00041	151	
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CES Environmental Servi Container / Tank Cleaning Division 4904 Giggs Rd. • Houston, TX 7702 Phone: (713) 676-1460 • Fax: (713)	•	n Bindy	TANK WAS	SH WORK ORDER 22164
PO # 73 7 55 Customer:	CES			Date: 11. 26.08
Tractor 297 Address:				11. 26.08 Time: 3: 28
Trailer / Container Number Dropped E	By:			Need By:
CONTAINER TYPE: TOTE BIN  TANK TRAILER ROLL TAR	ROLL DOOR BOX	ISO CONTA FRAC TANK	AINER D	DRY BULK  VACUUM TRUCK
	Last Contained	Heef Hazardous		Drum //Rolloff
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4			<del>-/-()2</del> -	
5 CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PEDMIT
, <del>, , , , , , , , , , , , , , , , , , </del>	WORK PERFORMED			
1 Air Dry 2 Quick Rinse		Oxygen (19.5% -23.5°	%) #1 <u>07 · 0</u> #2 #1	_ #3 #4 #5 #3
3 Cold Water Rinse		LEL (<10%) CO ² (<35 ppm)	#1 <u>0</u> #2	_ #3 #4 #5 _ #3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 <i>D</i> #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Signature:	77	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		0ppc. 009		
8 Detergent Wash, Rinse & Dry		Comments:	ch -	
9 Caustic Wash & Dry		1	$_{\prime}$ , $_{\prime}$ $^{\prime}$	
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10 Caustic Wash, Hinse & Dry 11 Waste Water Surcharge		1 ) / <	-16	
12 Solvent Wash (Diesel # Hours)		<b>·</b>	guls	
13 Solvent Wash (Stripper)		1 (		<b>/</b>
14 Exterior Tractor Wash		1		
15 Exterior Trailer Wash (w/o Internal)			The second secon	
16 Exterior Trailer Wash (with Internal)		1		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	<u></u>
18 Hand Labor (# Men / # Hours)	2 mer 2 his	-		
19 Hydroblaster (# Hours)	2 mer 2 his	·		· · · · · · · · · · · · · · · · · · ·
20 Solvent Wash (Green Stripper)	/	1		<u> </u>
21 Passivation				
Hose Cleaning				· · · · · · · · · · · · · · · · · · ·
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By:	Date 11-26-08	CES Environmental	sharing processors or the re- the equipment remains the re- Services, Inc., Cleaning Divise the equipment was improper sorices, Inc., Cleaning Division or losses of equipment and/or	makes no guarantees with respect to the tal elimination of interior residues and/or sponsibility of the roustomer, and they hereby ion, from any responsibility for claims arising tycleaned, resulting in damage or loss. on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

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	14	Generator's Name and Mallin Demonstrated Ser 904 Griggs Road Journal, TX 77021	ng Address TEXT  676-1460	State ID: 30900	(E5)	tor's Site Address Environment Grigge Rose storn TX 770	el Services I	an mailing addres	ss)			
	Ge 6.	Helaluis Filolia.	Val Services, Inc.			State ID :		U.S. FPAID	Number 00895	DAE 1	<del></del>	
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	15.		PR'S CERTIFICATION: I hereby declare that the									
		Exporter, I certify that the o	contents of this consignment conform to the term imization statement identified in 40 CFR 262.27	ns of the attached EPA Ack	nowledgmen	t of Consent.	i. T	-	•	•	· ·	
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		H124			··							
1	L	Designated Facility Owner or ted/Typed Name	r Operator: Certification of receipt of hazardous	materials covered by the r	nanifest exce Signature	pt as noted in Item	18a			Mor	nth Day	Year
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Phone: (713) 676-146 Fax: (713) 676-1676

Bill To:

Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
11/25/2008	51944

**©COPY** 

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/18/08				
1 0.25	Transportation services by CES @ \$1295. Loading demurrage @ \$69.00 per hour	00 per load		1,295.00 69.00	1,295.00 17.25
	27% Fuel Surcharge			354.31	354.31
4,470	Disposal of Environmentally Haz waste lie	quid @ \$0.23 per gallon	4254621JJK	0.23	1,028.10
1	Washout and heel			575.00	575.00
	4.9% Energy Surcharge 1% Compliance Fee			50.38 33.20	50.38 33.20
	CES Job#73758				
Vo annuoi	to your hyoin and				
we apprecia	ate your business!		Subtotal		\$3,353.24
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.00
tated in a f	ormalized contract.	Ī	Total		\$3,353.24

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	45.4	nerator's Name and Mailin Ion Specialty Chem IC Frac Road Iy, TX 76325	ng Address icals (Brady, TX)	State	• ID:	45 A	ior's Site Address on Expeciality C Frac Road ly , TX 7682	1	han mailing addres				
	Gener	ator's Phone: (325)	597-2620 tal Services, Inc		·		State ID	(325) 59	7-2620 U.S. <b>FRAID</b>	WINDO S	0461		
		nsporter 2 Company Nam		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				U.S. EPA ID N				<del></del>
		Ignated Facility Name and Environmental Ser 4 Griggs Rd.	d Site Address	7700			State ID	30900	U.S. EPA ID N	lumber			
		eton TX, 77021 /s Phone: (713	) 676-1460							00895	50451		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping N ny))	lame, Hazard Class, ID No	umber,		10. Conta No.	Iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. <b>Wa</b>	ste Codes	
GENERATOR -	X	Environmentally (Phenol, Formal	Haz, Waste Liquid, Idehyde)	n.o.s.,9, <b>UN30</b> 83	2, PGIII,RÇ	2	len.		35,760	L,T	000411	51	
- GENE		2.			·.								
		3.											<u>_</u>
		4.					<u> </u>						
	14. Sp	older ID: Rineco	s and Additional Information (Hexion Brady, TX) faz Wastewater (CES 1	.730 8. 1850)				156293	GES Job	<b>#</b> - 7375	53		
	1)	HOU-1730	2)		3)				4)	<u>.</u> .			
	n E	narked and labeled/placar exporter, I certify that the c	R'S CERTIFICATION: I hereb ded, and are in all respects in p contents of this consignment co imization statement identified in	proper condition for transp inform to the terms of the	ort according to a attached EPA Aci	applicable inte knowledgmen	ernational and na t of Consent.	tional governr	mental regulations.	ipping name If export sh	e, and are classifi ipment and I am	ed, packa the Prima	ged, ry
	Genera	ator's/Offeror's Printed/Typ	ped Name			Signature	11				Month	Day	Year
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FACILITY		ternate Facility (or Genera	ator)						U.S. EPAID N	lumber			
(ATED F		's Phone: ignature of Alternate Facili	ity (or Generator)								Month	Day	Year
DESIGNATED	19. Ha 1.	zardous Waste Report Ma	anagement Method Codes (i.e.	codes for hazardous was	ste treatment, dis	posal, and re-	cycling systems)		4.			<u> </u>	
			r Operator: Certification of rece	ipt of hazardous materials	s covered by the	manifest exce	pt as noted in Ite	m 18a					
		I/Typed Name	Braun			Signature	- A				Month   U	Day 48	Year
EPA	Form	8700-22 (Rev. 3-05) F	Previous editions are obsole	ete.		DESIG	NATED F	ACILITY	TO DESTIN	ATION	STATE (IF	REQL	JIRED

e. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator D Number SOG84199 4. Manifest Tracking Number UNIFORM HAZARDOUS 004254621 **WASTE MANIFEST** Generator's Site Address (if different than malling address) 5-Generator's Name and Mailing Address State ID 45 AC Frac Road 45 AC Frac Road Brady , TX 76825 Brady, TX 76825 (325) 597-2620 (325) 597-2620 Generator's Phone: CES Environmental Services, Inc. U.S.FXD008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8-Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Туре Environmentally Haz, Waste Liquid, n.o.s., 9, UN3092, PGIII, RQ 00041151 35760 (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information Folder ID: Rissco (Hexion Brady, TX) 156293 CES Job # - 73756 - Non Hex Wasteweter (CES 1730 & 1850) HOU-1730 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Port of entry/ Import to U.S. Export from U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name TRANSPC Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: Year 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Signatur

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

BROWNS

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

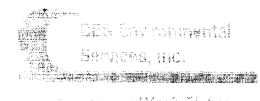
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### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 11/18/2008 3:07:38 PM Brady, Texas 76825

ID#	143	Permit No.
Gross Weight	69160 Lbs.	004254621JJK
Net Weight	35760 Lbs.	Carrier Name
ŭ		CES
Tare Weight	33400 Lbs.	Tank No
		TOTES
Print Scale No:	1 Trucking Firm	OK / Cancel



## **JOB INFORMATION PROFILE**

Folder ID : Rineco (Hexion Brady, - Non Haz Wastewater	· .				
Customer: Hexion Specialty Chem	nicals (Brady, TX)	Driver : B	Berry, Noah		
Address: 45 AC Frac Road		Helper:			
City, State, Zip: Brady TX, 76825		Date : <u>1</u>	1/18/2008	Time: <u>0500</u>	
CES Contact :() -		Truck# 2	<u> 187</u>	Trailer # <u>271</u>	
Job Description :					
Site contact: Don Clamp 325.597.2620					
TAKE A DRUM STINGER!!					
JOB SITE:  HEXION SPECIALTY CHEMICALS (BECAUSALS)  45 AC FRAC ROAD  BRADY, TX 76825  (325) 597-2620	Borden Chemical)				
Pump out WASTEWATER as directer     Haul load to CES and get with Dispate					
ID #: 73758  CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING	G/RECEIVING CONTACT:	AFTE	R HOURS CON	TACT:	
Open : Na	ame:		Name:		
Close: Num	ber:		Number:		
RECEIVING INFORMATION		•			
OPERATION HOURS: SHIPPING	G/RECEIVING CONTACT:	AFTER	R HOURS CON	TACT:	
Open : Na	ame:		Name:		
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PURCHASE ORDER NUMBER REQUIRED:	☐ YES ☐ NO				
<u>IF YES, P.O. #:</u>	мен С. Ставан да коррону за настранија на пред на менерона пред на пред на пред порти стара на порти развите на пред на пре	et en et e e en en en en en en en en en en en en	(Min-to-home is a shower a year - 1900).		
PPE REQUIRED: VES NO		HACSC REQUIRED:	YES	□ NO	
IF YES, WHAT? Hard Hat Safty Gla	ISSES	IF YES, WHA	NT?		
CAN CUSTOMER LOAD US:	□ NO	WASHOUT A	NTICIPATED:	YES	□ NO
ROPPER PUMP:	□ NO	BOX LINER F	REQUIRED	☐ YES	□ NO
LOADING/UNLOADING REAR TRAILER TYPE: DOES	☐ BELLY NOT MATTER				
BOX NUMBER:	. муже мыс у мундуу, таурындаг эмген шегений шыгауу (т. и. е тетеш эмген шеген так	(Contitions - response prophile (Contitions resignation makes to a contition	and almost the second and the second	E CONTRACTOR	

CES OWNS BOX:	YES	☐ NO	CUSTOMER OWNS BOX: YES NO						
CES RENTED BOX:	YES	☐ NO	CUSTOMER RENTED BOX: YES NO						
AMOUNT OF HOSE NEEDED:	RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  TOF HOSE NEEDED: YES NO  SIZE: PALLET JACK NEEDED: YES NO  G FROM (i.e. Tank):  SIZE OF FITTING: Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.  SERVICE WORK  ER REQUIRED: YES NO IF YES, HOW MANY? 0								
SIZE:			PALLET JACK NEEDED: YES NO						
CES RENTED BOX: YES NO  MOUNT OF HOSE NEEDED:  SIZE:  DADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:  IELD SERVICE WORK	CAN CUSTOMER LOAD WITH FORKLIFT YES NO								
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the						
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience f driver. If pallets are used, then the drums must be shri							
FIELD SERVICE WORK									
HELPER REQUIRED: YES		) IF \	YES, HOW MANY?						
<b>EOUIPMENT NEEDED:</b>									

Monday, November 17, 2008

Page 2 of 2

1904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 6				23	731
Customer: 70301	CEB			Date: 11.19.1	DB
Tractor Address:				Time:   2 '	7 p
Trailer / Container Number Dropped By	Noah Bown	r		Need By:	7
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER [		-
TANK TRAILER  ROLL TAR	P BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACUL	JM TRUCK
Compartment # L	ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum / R	olloff
1 resix		110 5915		·	
2		ų			
3			,, <u>, , , , , , , , , , , , , , , , , , </u>		
4					
5 :			<del></del>		
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry	WORKT EN OFWIED	Oxygen (19.5% -23.5		#3 #4	#5
2 Quick Rinse	<del></del>	LEL (<10%)	#1 #2 #2	_ #3 #4 #3#4	#5 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 #2	_ #3 #4	#5 #5
4 Hot Water Rinse		Toxic Vapor	#1#2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:			
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry				· · · · · · · · · · · · · · · · · · ·	
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry	<del>//</del>	-		**	
10 Caustic Wash, Rinse & Dry		15+			
11 Waste Water Surcharge	/	-	,		
12 Solvent Wash (Diesel # Hours)		- Flu	< 4 < 94/5	. •	
13 Solvent Wash (Stripper)		-	5 C 21/5		
14 Exterior Tractor Wash		<b></b>	, , ,	**	
15 Exterior Trailer Wash (w/o Internal)				ė	
16 Exterior Trailer Wash (with Internal)		·			
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours)	12 71		)		<del></del>
19 Hydroblaster (# Hours)	2 men 2/14				
20 Solvent Wash (Green Stripper)					
21 Passivation					•
Hose Cleaning				·	
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division,	makes no guarantees with	respect to the
Cleaned By: JL	Date 11-19-08	thoroughness of the tank moisture. Final inspection of release CES Environmental from any allegations that CES Environmental S	washing procedure or the to the equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope ervices, Inc., Cleaning Division	otal elimination of interior re esponsibility of the custom sion, from any responsibility orly cleaned, resulting in da on, is in no manner respon	esidues and/or er, and they here y for claims arisi mage or loss. sible for any
Inspected By:	Date		r losses of equipment and/o		
		Print Name:		Date	
		Signature:			1.453

UNIFORM NAZARDOUS											
WASTE MANIFEST	Generator ID Number TXD00895046	1	i	(	rgency Response	5-1460		<u>425</u>		4 J.	JK
	Alexander, 73 (702)							,			
6. Transporter 1 Company Name					1.0	1713) CR	U.S. EPA ID I	Number			
CES Environment	al Services, Inc.				State ID 3	ED3(M)	TXD	00895	0461		
7. Transporter 2 Company Name							U.S. EPA ID I	Number			
8. Designated Facility Name and S			<del>-</del>	3	State ID	96598	U.S. EPA ID I	Number			-
Committee Contraction (Aug. 1995)					- Total of the state of the sta		المبني المبني الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد ا				
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9a. 9b. U.S. DOT Description and Packing Group (if any	(including Proper Shipping Name, Hazard))	d Class, ID Number,			10. Contain No.	ers Type ·	11. Total Quantity	12. Unit Wt./Vol.	13.	. Waste Code	s
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3.											
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14. Special Handling Instructions a Fostker 101 (1865 Km)				à.		like is m	भ <i>वे वेदी</i>				
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15. GENERATOR'S/OFFFROR'	S CERTIFICATION: I hereby declare tha				nd accurately des		by the proper sh	ipping name	and are cla		
marked and labeled/placarde Exporter, I certify that the cor	ed, and are in all respects in proper condition tents of this consignment conform to the ization statement identified in 40 CFR 26	terms of the attached	d EPA Acknowle	edgment	national net nation of Consent.		-	If export shi		am the Prim	ary
marked and labeled/placarde Exporter, I certify that the cor I certify that the waste minim Generator's/Offeror's Printed/Type	ntents of this consignment conform to the ization statement identified in 40 CFR 262 d Name	terms of the attached	d EPA Acknowle ge quantity generated	edgment	national net nation of Consent.		-	If export shi	pment and I	nth Day	Year
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
11/18/2008	51664

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/11/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
i	27% Fuel Surcharge			349.65	349.65
5,190	Disposal of Environmentally Haz waste li	4247814JJK	0.23	1,193.70	
1	Washout and heel			575.00	575.00
	4.9% Energy Surcharge 1% Compliance Fee			58.49 34.72	58.49 34.72
	CES Job#73757				
We appreci	ate your business!		Subtotal		\$3,506.5
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.0
stated in a f	ormalized contract.		Total		\$3,506.5

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

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# Invoice

Date	Invoice #
11/18/2008	51664

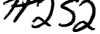
Bill To:

Rineco Company P O Box 729 819 Vulcan Rd.

Benton, AR 72015

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		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/11/08				
1	Transportation services by CES @ \$1295.0	00 per load		1,295.00	1,295.00
	27% Fuel Surcharge	22		349.65	349.65
5,190	Disposal of Environmentally Haz waste lig	quid @ \$0.18 per gallon	4247814JJK	0.18	934.20
1	Washout and heel			575.00	575.00
	4.9% Energy Surcharge 1% Compliance Fee			45.78 32.00	45.78 32.00
	ODG 1 1 1/22/25/2				
	CES Job#73757				.*
Ve appreci	ate your business!		Subtotal		\$3,231.6
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.0
	ormalized contract.		Total		\$3,231.63



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	5. Ger	nerator's Name and Mailir	g Address Hoals (Brady, T	: 'X')	State ID					han mailing addres ⊊ (8 rady , TX)				
	45 /	4C Frac Road		Í		•	45 AC	Frac Road		- V-1 ()				
		dy,TX 76825 irator's Phone: (325)	597-2620			ı	Brady , 7X 76825 (325) 597-2620							
	6. Tra	ansporter 1 Company Nam	e							U.S. EPA ID I				
		S Environmen		s, Inc.			5	tate ID 3	30900		00895	0461		
	7. Tra	ansporter 2 Company Nam	8							U.S. EPA ID N	Number			
		signated Facility Name and Environmental Ser	d Site Address				5	tate ID :	30'9 <b>0'0</b>	U.S. EPA ID I	Number			
		H Griggs Rd. Iston TX, 77021												
ı			) 576-1460					10			00895	0461		
	9a.			Shipping Name,	Hazard Class, ID Numbe	r,		10. Contai	<del></del>	11. Total	12. Unit	13.1	Naste Cod	<b>es</b>
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		C Frac Road ty, TX 26825					C Frac Road						
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491 - Graggs Rose mouston, TX 17021 Tel (718) 678-1450 -Fax (718) 878-1676

#### Transportation Work Ticker

	~	n Brady, TX) Itewater (CES 1730	& 1850)		
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### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 11/11/2008 Brady, Texas 76825

Scale No: 1

Print

3:14:00 PM

OK / Cancel

ID# 143 Permit No. 004247814 JJK **Gross Weight** 79900 Lbs. Carrier Name 41520 Net Weight Lbs. CES Tare Weight 38380 Lbs. Tank No **TOTES** 

Trucking Firm

VENDOR WEIGHT CROSS-CHECK SHIPPER:

### **CES Environmental Services**

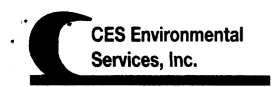
TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

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PO # 75 80 2   Customer: CE 5	Date: 1112/28
Tractor Address:	Time: 4:47 b
Trailer / Container Number Dropped By:	Need By:
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2 Quick Rinse	Oxygen (19.5% -23.5%) #1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 Cold Water Rinse	CO ² (<35 ppm) #1_\(\infty\) #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1 9 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature: 15
	Stripper Usage:
6 Steam & Dry	Sulpper Osage.
7 Rinse, Steam & Dry	Comments:
8 Detergent Wash, Rinse & Dry	Comments.
9 Caustic Wash & Dry	MON HAZ
10 Caustic Wash, Rinse & Dry	
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	NON HAZ
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours)	
19 Hydroblaster (# Hours)	<u> </u>
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	
Pump Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or
Cleaned By: TE Date 11-1	moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss.  CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.
Inspected By: Date	Print Name: Date / / //2/08
	Signature:

			ned for use on elite (12-pitch)  1. Generator ID Number	typewriter.)	2 Page 1 of 3	Emergency Respon	oce Dhone	A Manifes	Fort Tracking N	n Approved.	OMB No. 2	2050-003
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11	20. De:	signated Facility Owner of	r Operator: Certification of receipt	of hazardous materials cov	vered by the manifest	except as noted in it	tem 18a					
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	73757	_			
Type of Material:	Waste water				
Job Date:	11/11/2008				
Bill of Lading #:	73757				
Customer:	Hexion Specialty Cho	emicals (Brady, TX)			
Gross Weight:					
Tare Weight:		OR Total (	Gallons Shipped:	5000	
Net Weight:		OK TOLLIN		3000	
ivet Weight.					
Shipping In	formation				
Carrier:	CES Environmental S	Services, Inc.			
Truck Number:	297				
Trailer Number:	252				
CES Laborato	ry Use Only	Misc No	tes:		
Specific Gravity:	1.00		nol 20,000ppm		
Pounds per Gallon	8.34	process t	o system 1		
Temperature:					
Total Gross Gallon	<b>s:</b> 5000				
% Water	100%				
% Solids	0.0%				
Total Net Gallons:	5000				
(minus water and so	lids)				
Sample Analyst:					
· ·	(sign	nature)			
Sample Analyst:	Sam Brown		Date:	11/12/2008	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729

P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

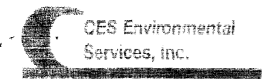
Date	Invoice #
11/12/2008	51596

**©COPY** 

		P.O. No.	Terms	Pr	roject
			Net 30		
Quantity	Description	Manifest #	Rate	Amount	
	11/4/08				
1	Transportation services by CES @ \$1295.		1,295.00	1,295.00	
	27% Fuel Surcharge	•		349.65	349.65
4,575	Disposal of Environmentally Haz waste Li	on 4247597JJK	0.18	823.50	
1	Washout, labor and heel		575.00	575.00	
	4.9% Energy Surcharge 1% Compliance Fee			40.35 30.84	40.35 30. <b>8</b> 4
	CES Job#73756				
Ve appreci	ate your business!	Subtotal		\$3,114.34	
ate Payme	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%	30th day after the	Sales Tax (8	3.25%)	\$0.00
tated in a f	Formalized contract.	.,	Total		\$3,114.34

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<b>↑</b>	₩ W	ASTE MANIFEST		ESQG84199	2. Page 1		gency Response 325) 59		100	424	7597	7 J.	JK	
	45 a	nerator's Name and Mailin John Speciality Chem AC Frac Road dy, TX 76625 rator's Phone: (325)	gAddress Cals (Brady, T 597-2620	X)	State ID:	45 AC	or's Site Address on Specialty Frac Road , , TX 75825		han mailing addres (brady, iX) 7-2620	s)				
	Generator's Phone: (223) 53/2222 6-Trensperter 1 Company Name (225) 53/2222 CES En Vironi mental Services, Inc. State ID 30S							0900	U.S. EPAID Number 950461					
	7. Transporter 2 Company Name  Project of Facility Name and Site Address 4904 Griggs Rd. Houston TX, 77021 Facility's Phone:  (713) 676-1460								U.S. EPA ID N	umber				
									U.S. EPA ID N	lumber				
									TXD	00895	0461			
	9a. HM	9a. 95 U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers							11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Code	s	
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	- Non Haz Wastewater (CES 1730 & 1850)  1) 1730 2) 3)							4)						
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5. Generator's Name and Mailing Address Flexion Specialty Chemicals (Bredy, FX)  45 AC Frac Road  Bredy, TX 76825  Generator's Site Address (if different than mailing address) Flexion Specialty Chemicals (Bredy, TX)  65 AC Frac Road  Bredy, TX 76825												
	Gei	nerator's Phone: (325)	597-2620				(325) 597	7-2620				j
	C	cade design of Company Plant	<b>Bel</b> Services, Inc.	1	State ID 30900			U.S. EXID NUTS 950461				
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4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Consportation Work Ticket

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TANK WASH WORK ORDER

CES Environmental Services
Consider / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # 73.756 Customer:	CES		Date: 11.05.08
Tractor Address:			Time:
278			1:00fm
Trailer / Container Number Dropped B	By:		Need By:
260			1
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTAINER	DRY BULK
TANK TRAILER    ROLL TAR	RP BOX	☐ FRAC TANK ☐ POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous Heel - Non-Haz	Drum / Rolloff
1 447		> 55 gal. N	
2 red	Mesin		
3		1	
4			X .
5			1
CLEANING CODES	WORK PERFORMED	TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) #121-0#2	#3 #4 #5
2 Quick Rinse		LEL (<10%) #1 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm) #1 #2	- ·
4 Hot Water Rinse		Toxic Vapor #1 3 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	
6 Steam & Dry	5 7	Stripper Usage:	
7 Rinse, Steam & Dry	5		
8 Detergent Wash, Rinse & Dry	1	Comments:	
9 Caustic Wash & Dry	77 7	Comments:  Are Area (Area)  Are Area (Area)	
10 Caustic Wash, Rinse & Dry	ST COMP	1 1 Charles	<b>,</b>
11 Waste Water Surcharge	<b>X</b> )	151 Lacky	cli
12 Solvent Wash (Diesel # Hours)		Ti IV	llush
13 Solvent Wash (Stripper)	×	MHJW	· ·
14 Exterior Tractor Wash	9		V
15 Exterior Trailer Wash (w/o Internal)		1	
16 Exterior Trailer Wash (with Internal)			
17 Exterior Acid Brite Wash		Authorized Additional Services:	
18 Hand Labor (# Men / # Hours)			
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripper)			
21 Passivation			
Hose Cleaning			
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division thoroughness of the tank washing procedure or the t	otal elimination of interior residues and/or
		moisture. Final inspection of the equipment remains the release CES Environmental Services, Inc., Cleaning Divi	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising
Cleaned By:	Date 11-05-08	from any allegations that the equipment was improper CES Environmental Services, Inc., Cleaning Division damages or losses of equipment and/or	ion, is in no manner responsible for any
Inspected By:	Date	Print Name: William Pa	may Date
			) —
		Signature: W	lenton



# **JOB INFORMATION PROFILE**

Folder ID :	CES Environm Class I Wastev							
Customer	: CES Environn	nental Sei	vices, Inc.	(TSDF)	Driver :	Denton, Wil	<u>liam</u>	
Address	: <u>4904 Griggs F</u>	<u>Road</u>			Helper :			
City,State,Zip	: Houston TX ,	77021			Date:	11/5/2008	Time: 2nd	
CES Contact	: <u>() -</u>				Truck#	<u>278</u>	Trailer # 260	
Job Desc	cription:							
	0 to newpark an CES Tankwash		in for cleani	ng (PO #73756)				
ID#:	75235				٠	<del></del>		
CUSTOM	ER INFORMATIO	N		* .				
OPERATION HO	OURS:	SHIPPING	/RECEIVING	CONTACT:	<b>A</b> E	ER HOURS CO	NTACT:	
Open :	06:00 AM	Na	me:	Leroy Arce		Name:	Leroy Arce	
Close:	08:00 PM	Num	per:	(713) 410-7789		Number:	(713) 410-7789	
RECEIVIN	NG INFORMATIO	N ]						
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Open :	07:00 AM	Na	me:	Newpark		Name:	Newpark	
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CES OWNS	BOX:	☐ YES	☐ NO	CUSTOMER OWN	S BOX:	YES	NO	
CES RENTED	BOX:	YES	☐ NO	CUSTOMER RENT	ED BOX:	☐ YES ☐	NO	
AMOUNT OF HO	SE NEEDED:			DRUM D	OLLY NEEDE	D: TES	□ NO	
	SIZE:			PALLET J	ACK NEEDE	<b>D:</b> NES	NO	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:  TYPE OF FITTING:	Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO EQUIPMENT NEEDED:	IF YES, HOW MANY?

Tuesday, November 04, 2008

Page 2 of 2

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
11/5/2008	51368

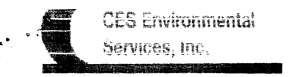


		P.O. No.	Terms	Pro	oject
			Net 30		-,
Quantity	Description	<u> </u>	Manifest #	Rate	Amount
	10/28/08				
	Transportation services by CES @ \$1,295	.00 per load		1,295.00	1,295.00
	33% Fuel Surcharge			427.35	427.35
4,441	Disposal of Environmentally Haz Wastew	rater @ \$0.18 per gallon	4253348JJK	0.18	799.38
	Washout		23436	575.00	575.00
	5.4% Energy Surcharge			43.17	43.17
	1% Compliance Fee			31.40	31.40
:					
	CES Job # 72059				
Ve apprecia	ate your business!		Subtotal	· .	\$3,171.30
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	25%)	\$0.00
	ormalized contract.	ļ	Total		\$3,171.30

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$\ $	5. Ge	nerator's Name and Mailir	ng Address	γ	State ID:		Generato	or's Site Address	(if different t	han mailing addres	is)		<del></del>	
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$\ $		Exporter, I certify that the	contents of this consig	nment conform to the terms entified in 40 CFR 262.27(a)	of the attached	<b>EPA Acknow</b>	dedgment	of Consent.			,			
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**DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 

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	WASTE MANIFEST	1. Generator ID Number TXCESQG84		2. Page 1 of	3. Emergency Respon (325) 59		4. Manifest	Tracking N			
	5. Generator's Name and Mailin Hexion Specialty Chem 45 AC Frac Road Brady, TX 75825	vicals (Bredy, TX)	State ID:		Generator's Site Address Heaviern Speciality 45 AC Frac Road Brady TX 7687	, Čhemicels ( t 5	Brady, TX)	is)			
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	1.	2.		3.			4.			4	
	20. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of ha	zardous materials covered		est except as noted in It ature	0			Mon	th Day	y Year
<b>★</b>	Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.	· <del></del>		Tu	10			10	ند	



4904 Griggs Road Houston, TX, 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticker

Date: 10/28/2008	Manifact # :	004253348
Hexion Specialty Che	ETT (MARKET THE PIECE TO COME TO CO.). IN TERMS I SAMPLE BETTE SAMPLE PROGRAMME	<u> </u>
Client: TX)	Ticket:	72059
Phone: <u>3255972620</u>	Consignee :	CES Environmental Services, Inc.
CES Environmen		1 1
Signature	Signature	Adam / 1
Leave CES Yard: 6:3	Arrive At	Destination 5:30-11:00Pm
Arrive At Customer : 1:00	<u>Am</u> Begin Un	lioading: Broke Down
Begin Loading: Lilo	<u>Pm</u> Finish Ur	nloading:
Finish Loading: 2:4	SPm Leave De	estination: 5:304
Leave Customer: 3:5	ofen Arrive At	CES Yard: //:00A(10/29
Customer PO #:	Total Hours:	CES Unload:
Gross Weight:	Ending (	Odometer : <u>/ 7034</u>
Tare Weight:	Begining	Odometer : <u>/6339</u>
Net Weight:	Total Mi	les:
<b>Driver</b> : Denton, William	Tractor # : 278	Tote # :
ignature : W	Trailer # : 252	Box #:
b Comments/Equipment		
2:45-3:35 Waiting	for scale	
Roka dough from	: 20D - 11:00fm 5	5.5 hes ) Took along
	- 3011	I DOLL GIBRO

white (GES Office)

Yellow (GES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

#### **CES Environmental Services**

TANK WASH WORK ORDER

• Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # 7.20\Q Customer:	no-e		<u> </u>	Date:	2/20
+0037	(1)			10/28	8/08
Tractor 278 Address:				Time: 11:2	.1a
Trailer / Container Number Dropped B	y: 01 · 1 · Ma	/ )		Need By:	
252	Willie Den	iton			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK	
TANK TRAILER ROLL TAR	RP BOX	FRAC TANK	POLY TAN	K 🔲 VACU	UM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum/	folloff
1					
2			117		
3 /Ul /US	1N		MA	CS	
4				q <del>a</del>	
5			5	Ĭ	
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT .	····
1 Air Dry		Oxygen (19.5% -23.5	% #1 <del>21-0</del> #2	#3 #4	#5
2 Quick Rinse		LEL (<10%)	#1_0 #2	#3#4	#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0 #2	_	#5
4 Hot Water Rinse		Toxic Vapor	#1_0 #2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:	TE		
6 Steam & Dry		Stripper Usage:			, , , , , , , , , , , , , , , , , , , ,
7 Rinse, Steam & Dry	/				
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry		1			
10 Caustic Wash, Rinse & Dry		7 <i>\</i>	ALAW.		
11 Waste Water Surcharge		7 ('	M	<b>U</b>	
12 Solvent Wash (Diesel # Hours)		7	atch.		
13 Solvent Wash (Stripper)			1) . 1	Jush	
14 Exterior Tractor Wash		7	V	puo	
15 Exterior Trailer Wash (w/o Internal)			l	/	4
16 Exterior Trailer Wash (with Internal)					<i>X</i> *
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours)	·				
19 Hydroblaster (# Hours)	This year.	e. * ³			
20 Solvent Wash (Green Stripper)					
21 Passivation					
Hose Cleaning					
Pump Cleaning		thoroughness of the tan	vices, Inc., Cleaning Division k washing procedure or the t	ntal elimination of interior	residues and/or
Cleaned By:	Date 1(-3-0 8	moisture. Final inspection of release CES Environmental from any allegations that CES Environmental S	the equipment remains the r	responsibility of the custon ision, from any responsibil erly cleaned, resulting in d ion, is in no manner respo	ner, and they hereby ity for claims arising amage or loss. Insible for any
Inspected By:	Date	Print Name:		Date	
		Signature:			



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



# Invoice

Date	Invoice #
11/5/2008	51366

Bill To:

Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description			/lanifest#	Rate	Amount
	10/21/08					
	Transportation services by CES @ \$1,295	.00 per load			1,295.00	1,295.00
	33% Fuel Surcharge				427.35	427.35
4,460	Disposal of Environmentally Haz Waste I	Liquid @ \$0.18 per galle	on 42	25314 <b>8</b> JJK	0.18	802.80
	Washout		2:	3496	575.00	575.00
	5.4% Energy Surcharge				43.36	43.36
	1% Compliance Fee				31.44	31.44
	CES Job # 72058					
Ve appreci	ate your business!		Sub	ototal		\$3,174.95
	nt Policy: Any unpaid balances begining on th		Sale	es Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		То	tal		\$3,174.95

Plea	ase p	rint or type. (Form desig	ned for use on elite (12-pit	cn) typewriter.)							Approved. Of	18 NO. 2	050-0039	
1		IFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXCESQ	G <b>841</b> 99	2. Page <u>1</u>	1 of 3. Emerge (3.	ncy Response 25) 597	Phone 7-2620	4. Manifest		3148	JJ	K	
$\ $		enerator's Name and Mailin x ion Specialty Chem	ng Address Hoals (Brady, TX)	State	E ID	Hexion	Specialty (		an mailing addres (Brady, TX)			•		
$\parallel \parallel$		AC Frac Road ady, TX 76825					frac Road TX 76825							
		nerator's Phone: (325) ransporter 1 Company Nam	597-2620					(325) 5 <u>9</u> 7-	-2620 U.S. EPA ID 1	Vumber	<del> </del>			
	CES Environmental Services, Inc.						ate ID 3	0900		00895	0461			
$\ $	7. Transporter 2 Company Name								U.S. EPA ID N	lumber				
	8. Designated Facility Name and Site Address CES Env incrimental Services, Inc.						U.S. EPA ID Number State ID 30500							
$\ $	4904 Griggs Rd. Houston TX, 77021						ane in o	W.JVAU						
$\  \ $	1	ility's Phone: (713	) 676-1460			<u> </u>			TXD	00895	0461	<u>-</u> _		
$\ $	9a. HN	10 11 0 10	on (including Proper Shipping I any))	Name, Hazard Class, ID N	umber,		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	ste Codes		
GENERATOR -	×	Environmentally (Phenol, Formal	Haz, Waste Liquid, Idehyde)	n.o.s.,9, <b>UN308</b> 2	2, PGIII,RÇ		٠.	TT	34,460	4	0004115	1		
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		Folder ID : Rineco						CES Pro	fle# CE	5]ob#-	72058			
	43	- Non h 1730	faz Wastewater (CES :	1730 & 1850)	-				45					
	1) 15.	GENERATOR'S/OFFERO	2)  OR'S CERTIFICATION: 1 herel											
		Exporter, I certify that the	rded, and are in all respects in contents of this consignment o himization statement identified it	onform to the terms of the	attached EPA Ac	knowledgment of	Consent.			. If export shi	ipment and I am	the Prima	ry	
		erator's/Offeror's Printed/Ty	ped Name	11 40 CFR 202.27(a) (II 1 a	m a raige quantity	Signature			nerator) is due.		Month	Day	Year	
1	16.	International Shipments				Ton					10	21	08	
E	Tra	nsporter signature (for expo	rts only):		Export fr	om U.S.	Port of en Date leavi							
ZER	17. Trar	Transporter Acknowledgmen sporter 1 Printed/Typed Na			<u> </u>	Signature	1				Month	Day	Year	
SPO		sporter 2 Printed/Typed Na	Kodrigue			5	<u> </u>				10	124	108	
TRANSPORTER	Irar	isponer 2 Printed/Typed Na	me			Signature					Month	Day	Year	
1	18.	Discrepancy  Discrepancy Indication Spa								·				
	loa	. Discrepancy indication Sp	Quantity	<b>∟</b> Ту	pe	L	Residue	. A le comb a se	Partial Re	jection		Full Reje	ction	
E	18b	Alternate Facility (or General	rator)			Man	fest Reference	Number:	U.S. EPA ID !	Number	<u> </u>	-		
FACIL	Fac	ility's Phone:							1					
DESIGNATED FACILITY	18c	Signature of Alternate Faci	lity (or Generator)						<u> </u>		Month	Day	Year	
SIGN	19.	Hazardous Waste Report M	anagement Method Codes (i.e	., codes for hazardous wa	ste treatment, dis	posal, and recyc	ing systems)							
ㅂ	1.		2.			3.			4.					
$\ $		•	or Operator: Certification of rec	eipt of hazardous material	s covered by the		as noted in Item	n 18a			Month	Dav	Voor	
$ \downarrow$	 	ted/Typed Name	brown			Signature	<u></u>	De-	<b></b>		Month $C_1$	Day	Year   <b>○</b> }	
EP/	\ For	m 8700-22 (Rev. 3-05)	Previous editions are obso	lete.		DESIGN	ATED FA	CILITY 1	O DESTIN	IATION	STATE (IF	REQ		

24

r type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS 00425314 **WASTE MANIFEST** TXCESOG84199 (325) 597-2620 5. Generator's Name and Mailing Address , Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Brady, TX) Hexion Specially Chemicals (Brade, TX) State II's 45 AC Free Road 45 AC Free Road Brady, TX 76825 Broady TX 76825 Generator's Phone: (325) 597-2620 (325) 597-2620 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10_Containers 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Quantity Mo. Type Environmentally Haz. Wasta Liquid, n.o.s., 9, UN2082, PGIII.RO TT 00041/151 (Phenol, Formaldehyde) JT, 160 4440 14. Special Handling Instructions and Additional Information Folder ID: Rineco (Hexion Bredy, TX) CES Profile # CES Job # - 72(53) - Non Hea Wassewater (CES 1730 & 1950) 1730 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year 16. International Shipments ... Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Year Cobb 08 10 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity Residue Partial Rejection __ Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Day DESIGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 10/21/2008 Brady, Texas 76825

2:25:12 PM

Permit No. ID# 143 004253148 JJK **Gross Weight** 71660 Lbs. Carrier Name Net Weight 34460 Lbs. CES Tare Weight 37200 Lbs. Tank No TOTES

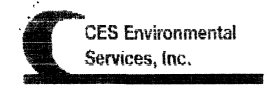
Print

Scale No: 1

Trucking Firm

OK / Cancel

CROSS-CHECK
SHIPPER: Tony look



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

#### Transportation Work Ticket

Folder ID		exion Brady, TX) Wastewater (CES	1730 & 1850 -	))		
Date	10 <i>1</i> 21 <i>1</i> 2008		M	anifest #:	00425314	18
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Finish Lo	ading:	2:45	-	Leave De	stination :	
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Gross W	eight :			Ending (	Odometer :	68632
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Yellow (CES Office / Billing)

white (CES Office)

Pink (CES Office / IFTA)

Golden Rod (Gustomer)

# CES Environmental Services, Inc.

# **JOB INFORMATION PROFILE**

	ion Brady, TX) astewater (CES 1730 & 1850)	Rodrig	1608.58W					
Customer: Hexion Spec	cialty Chemicals (Brady, TX)	Driver : Theodorn						
Address: 45 AC Frac	Road	Helper: **need return**						
City,State,Zip: Brady TX, 7	<u>′6825</u>	Date: 10/21/2008 Time: 0500						
CES Contact :() -		Truck # 2005	Trailer # <u>241</u>					
Job Description :		2002						
Site contact: Don Clamp 325.	597.2620	•						
TAKE A DRUM STINGER!!								
IOB SITE: HEXION SPECIALTY CHE 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620	MICALS (Borden Chemical)							
	as directed load time is for 1 PM vith Dispatch for more paperwork							
ID #: 72058	,							
CUSTOMER INFORMATI	ION							
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CON	TACT:					
Open :	Name:	Name:						
Close:	Number:	Number:	4 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 10					
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Open :	Name:	Name:						
Close:	Number:	Number:						
PURCHASE ORDER NUMBER RI	EQUIRED: YES NO							
IF YES, P.O. #:								
		HACSC REQUIRED: YES	□ NO					
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CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED:	☐ YES ☐ NO					
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED	YES NO					
LOADING/UNLOADING			٠.٠٠ بيا					
TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER							

CES OWNS BOX:	YES	□ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	_ YES	□ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES	S NO	) IF \	YES, HOW MANY?
EQUIPMENT NEEDED:			
	110000		

Monday, October 20, 2008

Page 2 of 2

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

## TANK WASH WORK ORDER

PO#   C	Customer: (ES		Date; 11 0 4 8				
Tractor A	ddress:	Time:					
			STREET AND AND AND AND AND AND AND AND AND AND				
Trailer / Container Number D	Propped By:		Need By:				
	TE BIN A ROLL DOOR BOX	☐ ISO CONTAINER ☐ FRAC TANK ☐ POLY T	DRY BULK ANK VACUUM TRUCK				
Compartment #	Last Contained	Heel - Hazardous Heel - Non-H	STATE OF STATE AND ASSESSMENT OF THE STATE O				
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CLEANING CODES	WORK PERFORMED	TANK ENTF	RY PERMIT				
1 Air Dry		Oxygen (19.5% -23.5%) #1 (2 #2_	#3 #4 #5				
2 Quick Rinse		LEL (<10%) #1 😂 #2	#3 #4 #5				
3 Cold Water Rinse		CO ² (<35 ppm) #1 O #2	#3#4#5				
4 Hot Water Rinse		Toxic Vapor #1 #2	#3#4#5				
5 Steam Only (Per Hour)		Signature: 11/					
6 Steam & Dry		Stripper Usage:					
7 Rinse, Steam & Dry	ting the second second						
8 Detergent Wash, Rinse & D	)ry /	Comments:					
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & Dr	y Transfer of the second						
11" Waste Water Surcharge							
12 Solvent Wash (Diese) # Ho	ours)						
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/o	Internal)						
16 Exterior Trailer Wash (with	(Internal)	The second of th					
17 Exterior Acid Brite Wash		Authorized Additional Service	<b>s:</b>				
18 Hand Labor (# Men / # Ho	urs)						
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green Strip	oper)						
21 Passivation							
Hose Cleaning							
Pump Cleaning		CES Environmental Services, Inc., Cleaning Dr thoroughness of the tank washing procedure of	vision, makes no guarantees with respect to the				
		thoroughness of the tank washing procedure of moisture. Final inspection of the equipment remain release CES Environmental Services, Inc., Cleaning	G.13 WISSON 170M SILV PASTONS IN HIS for claims arising				
Cleaned By:	T Date // // cy	from any allegations that the equipment was in CES Environmental Services, Inc., Cleaning damages or losses of equipment	Division, is in no manner responsible for any				
Inspected By:	Date						
		Print Name:	Date				
		Signature:					
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
10/24/2008	50972

**ECOPY** 

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/7/08				
1	Transportation services by CES @ \$1295.	:	1,295.00	1,295.00	
	33% Fuel Surcharge		427.35	427.35	
3,904	Disposal of Envrionmentally Haz waste li	4252733JJK	0.65	2,537.60	
	5.4% Energy Surcharge			137.03	137.03
1	Washout, dig out and heel disposal			575.00	575.00
	1% Compliance Fee			49.72	49.72
	CES Job#72056				
/e appreci	ate your business!		Subtotal		\$5,021.70
	nt Policy: Any unpaid balances begining on thue will accrue a per annum interest rate of 7.59		Sales Tax (8	.25%)	\$0.00
ated in a f	ormalized contract.		Total		\$5,021.70

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
10/24/2008	50972

(CCOPY

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/7/08				
1	Transportation services by CES @ \$1295.	00 per load	·	1,295.00	1,295.00
	33% Fuel Surcharge			427.35	427.35
3,904	Disposal of Envrionmentally Haz waste li	quid @ \$0.65 per gallon	4252733JJK	0.65	2,537.60
	5.4% Energy Surcharge			137.03	137.03
- 1	Washout		· ·	275.00	275.00
·	1% Compliance Fee			46.72	46.72
	CES Job#72056		*		
e appreci	ate your business!		Subtotal	<u> </u>	\$4,718.70
count is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.0
ated in a f	ormalized contract.	· ·	Total		\$4,718.70

Ple	Please print or type. (Form designed for use on elite (12-pitch) typewriter.)  A LINIEORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number											
	L	VASTE MANIFEST	1. Generator ID Number TXCESQG8	14199 2. Pa		325) 597				273	3 <b>J</b> .	JK
	45 8ra	enerator's Name and Mailing x ion Specialty Chemic AC Frac Road ady, TX 76825 erator's Phone: (325)	Address cals (Brady, TX) 597-2620	State ID:	<b>Нех</b> і 45 Аі	on Specialty I I Frac Road 7 , TX 76825	Chemicals	nan mailing addres (Bredy, TX) 7-2620	ss)			
			al Services, Inc.			State ID 3	30900	U.S. EPAID A	10855	0461	· · · · · · · · · · · · · · · · · · ·	
П	7. Ti	ransporter 2 Company Name			<u></u>			U.S. EPA ID N	lumber	<u> </u>		
	8-40	esignated Facility Name and	;S <u>ite</u> Address			State ID 3	ะกดกก	U.S. EPA ID N	lumber			
		)4 Griggs Rd. Jston TX, 77021			•	Jene HJ -	<i>M./</i> UG					
Н			676-1460				· · · · · · · · · · · · · · · · · · ·	TXD'	00899	0461		
	9a. HM	and Packing Group (if ar				10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	s
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	1)	1730	2)		3)			4)				
	15.	marked and labeled/placare Exporter, I certify that the or	ded, and are in all respects in propontents of this consignment confor	clare that the contents of this consi er condition for transport according m to the terms of the attached EPA	to applicable inte Acknowledgmen	mational and nat t of Consent.	tional governr	nental regulations.	•			
П	Gen	certify that the waste minitedator's/Offeror's Printed/Typ		CFR 262.27(a) (if I am a large qua	Signature	(b) (if I am a sm				Mon		Year
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FAC	Faci	lity's Phone:				,			_			
DESIGNATED FACILITY	18c.	Signature of Alternate Facilit	ty (or Generator)							Мо	nth Day	Year
ESIG	19.1	lazardous Waste Report Ma	nagement Method Codes (i.e., co	des for hazardous waste treatment	disposal, and red	cycling systems)		14				
<u> </u>	1.				J.			4.				
		Designated Facility Owner or led/Typed Name	Operator: Certification of receipt of	of hazardous materials covered by	the manifest exce Signature	pt as noted in Ite	m 18a			Mo	nth Day	Year
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Î		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXCESQX	5 <b>8419</b> 9	2. Page 1 of		sponse Phone 597-2620	4. Manifest		^{umber} 273	3 J	JK
÷	Hex 45 A Brac	nerator's Name and Mailin ion Specialty Chemi IC Frac Road fy, TX 75825 rator's Phone: (325)	g Address icals (Bredy, TX) 597-2620	Some ID			iaty Chemical load	than mailing addres to (Broady, TX)			· ·	
			fal Services, Inc.			Stabe	D 30900	U.S. EPAID (	Number 10895	0461		
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		stor: TX, 77021 ly's Phone: (213)	676-1460			×	**	TXIX	00895	0461	4.6	<i>P</i> **
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	r E	marked and labeled/placar Exporter, I certify that the c	ded, and are in all respects in p contents of this consignment co	declare that the contents of this roper condition for transport acc nform to the terms of the attache 40 CFR 262.27(a) (if I am a large	ording to appli d EPA Acknow	cable international a ledgment of Conse	ind national govern nt.	nmental regulations.				
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DESIGNATED	19. Ha	azardous Waste Report Ma	anagement Method Codes (i.e.,	codes for hazardous waste trea	tment, disposa	l, and recycling sys	tems)		j.		: <b>]</b>	
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		2. 00 == (1.101, 0-00) F		···					T	RANSPO	JK I ER'	S CUPY

### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 10/7/2008
Brady, Texas 76825

3:43:22 PM

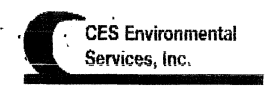
OK / Cancel

ID#	143		Permit No.
Gross Weight	64380	Lbs.	004252733
Net Weight	31230	Lbs.	Carrier Name
Tare Weight	33150	Lbs.	Tank No
			TOTES

Trucking Firm

VENDOR WEIGHT CROSS-CHECK SHIPPER:

Scale No: 1



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

White (CES Office)

Folder ID: Rineco (Hexion Brady, TX)

	- Non Haz	Wastewater (CE	35 1730 & 16 <del>5</del> 0	9)		
Date :	10/7/2008		M	anifest # :	0042	52737ETTK
Client:	Hexion Specia	alty Chemicals (		ntrot :	72056	;
		nterneditardale office physical programm		cket :		nental Services, Inc.
Phone :	3255972620			onsignee :		Tellicar Services, IIIC.
Transport		ronmental Serv	ices, Inc.		•	
Signature	V -	y look		Signature		
Leave Cl	ES Yard:	715		Arrive At	Destination	730
Arrive A	t Customer :	200		Begin Un	loading :	730
Begin Lo	oading :	200		Finish Un	lloading:	830
Finish L	oading :	345	///	Leave De	stination :	830
Leave C	ustomer :	345		Arrive At	CES Yard:	830
Cuetam	or D() #:		Total Ho	ors:	<u> </u>	CES Unload:

Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :	Begining O	dometer : 151479
Driver: Gonzales, Joe ignature: b Comments/Equipment:	Tractor # : 297  Trailer # : 259	Tote # : Box # :

Pink (CES Office / IFTA)

Yellow (CES Office / Billing)

Golden Rod (Customer)

## TANK WASH WORK ORDER

CES Environmental Services
Chitanor /-Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO # Customer:	CES			Date: /3/8/38
Tractor Address:				Time:
297				7
Trailer / Container Number Dropped E	By:			Need By:
259				
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER  ROLL TAP	/	☐ FRAC TANK	POLY TAN	
	Last Contained	Heel - Hazardous	7.	Drum / Rolloff
1 NO HAZ SLUDGO			75 gal	
2			0	
3				
4				
5		-		
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry	WORKT EIN OTHER	0		
2 Quick Rinse		Oxygen (19.5% -23.5° LEL (<10%)	#1 / #2	#3#4#5 #3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	7	_ #3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5
<del>_1</del>		Signature:	""	
5 Steam Only (Per Hour)		Stripper Usage:		
6 Steam & Dry		- Stripper Osage.		
7 Rinse, Steam & Dry		Comments:		0 1
8 Detergent Wash, Rinse & Dry			1. 1	Haxiar Brists WW + 1850
9 Caustic Wash & Dry		-	Kine	1.0
10 Caustic Wash, Rinse & Dry		4	NH	VICO
11 Waste Water Surcharge	-			4 18
12 Solvent Wash (Diesel # Hours)		_	1733	
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		_		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	2 men - 2 hours			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)		<u> </u>		
21 Passivation			· · · · · · · · · · · · · · · · · · ·	
Hose Cleaning				
Pump Cleaning		thoroughness of the tani	washing procedure or the t	, makes no guarantees with respect to the otal elimination of interior residues and/or
	1/2	moisture. Final inspection of release CES Environmental	the equipment remains the i Services, Inc., Cleaning Div	esponsibility of the customer, and they hereby ision, from any responsibility for claims arising erly cleaned, resulting in damage or loss.
Cleaned By:	Date 1/ F10/9	CES Environmental S	ervices, loc., Cleaning Divis	ion, is in no manner responsible for any
		damages	or lesses of equipment and/o	or materials left in their yard.
Inspected By:	Date	Print Name:		Data /1/6/15
		гин маше: <u> </u>		Date / 3/ 3/ 3
		Signature:		. •
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]]	5.,G	enerator's Name and Mailin	g Address	DF:	skate 10	57600 <b>0</b>	Generate	or's Site Address	(if different t	han mailing addres	ss)			
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		GENERATOR'S/OFFEROI												
		marked and labeled/placare Exporter, I certify that the c	ontents of this con-	signment conform to t	he terms of the attach	ed EPA Ackno	wledgment	of Consent.	•	•	ii export sn	pment and i a	ım tne Primai	У .
		I certify that the waste mining frator's/Offeror's Printed/Typ		identified in 40 CFR	262.27(a) (if I am a iar		nerator) or gnature	(b) (ITI am a sma	iii quantity ge	enerator) is true.		Mon	th Day	Year
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ŁΙ	18b. /	Alternate Facility (or Genera	ator)							U.S. EPA ID N	lumber		<del>* ***</del>	
<b>DESIGNATED FACILITY</b>	E	itu'a Dhana:								i				
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SIGN	19. H	azardous Waste Report Ma	nagement Method		r hazardous waste tre		al, and recy	ycling systems)						·····
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	2000	esignated Facility Owner or	Operator: Certifica	ation of receipt of haz	ardous materials cove	red by the mai	nifest excer	at as noted in Item	n 18a					
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		- 1/		5						· ·	• • •			

#### Joy Baker

From:

Marlin Moser

Sent:

Monday, September 22, 2008 3:47 PM

To:

Matt Moser; Gary Peterson; Joe Camp; Sam Brown; Godefroy Gbery; Al Longoria; Jennifer Rust; Morgan McCarley; Kim Harmon; Ken Noakes; Joy Baker; Dan Bowman; Dana Carter;

Shannon Ward; Gary Brauckman; Matt Bowman

Subject:

FW: Class 1 and Class 2 Non Haz Solids & Sludge Disposal Calculations

All,

Until we can use Newpark again which is hopefully soon, if you have Class 1 in a tanker needs to go to the landfill we need to charge a minimum of 65 cents. If you have class 2 in a tanker that needs to go to the landfill we need to charge a minimum of 40 cents. Charging more is always proffered.

Smaller quantities that can go in a vacuum box would be charged by the yard at a lesser rate so keep that in mind as well.

From: Ryan Thomas

Sent: Monday, September 22, 2008 2:35 PM

To: Marlin Moser

Subject: RE: Class 1 and Class 2 Non Haz Solids & Sludge Disposal Calculations

The bulk liquid cost for Class 2 material is approx. \$0.25/gallon and for Class 1 material is approx. \$0.45/gallon. The trans cost to go to BFI-McCarty is \$0.05/gallon and to Republic is \$0.09/gallon. The total cost for transportation and disposal are as follows:

#### Class 1:

Solids \$56/yd

\$38/yd for disposal \$18/yd for trans

Sludge \$73/yd

\$55/yd for disposal

\$18/yd for trans

Liquid \$0.54/gallon

\$0.45/gal for disposal \$0.09/gal for trans

#### Class 2:

Solids \$17.50/yd

\$7.50/yd for disposal

\$10/yd for trans

Sludge \$27.50/yd

\$17.50/yd for disposal

\$10/yd for trans

Liquid \$0.30/gallon

\$0.25/gallon for disposal

\$0.05/gallon for trans

From: Marlin Moser

Sent: Monday, September 22, 2008 3:02 PM

To: Ryan Thomas

Subject: FW: Class 1 and Class 2 Non Haz Solids & Sludge Disposal Calculations

Here it is.

From: Gary Peterson

**Sent:** Tuesday, March 04, 2008 4:13 PM

To: Matt Bowman; Marlin Moser; Bo Cumberland; Greg Bowman

**Subject:** Class 1 and Class 2 Non Haz Solids & Sludge Disposal Calculations

Matt.

I have only sent this follow-up to a few. I only sent this to a few because the actual costs incurred by CES for solids sent offsite are very small and reaction to this should be made only by a few. The costs listed below per % of solids generated by high speed centrifuge and the cost per gallon of sludge do not include transportation, taxes, labor or any other type of additional costs that can be part total solids cost. I have rechecked these values several times but I ask all to double check my calculations. Our solids costs are very small.

**Example of how low our % solids cost is:** The CES General Pricing Sheet for Disposal lists a surcharge for \$.01/%/gallon for solids received that are spun out on the centrifuge. Per the solids cubic yard cost and the calculation for % solids the cost per %/gallon for class 1 solids is \$.0023/%/gallon. That is correct, two tenths of a penny/%/gallon. For class 2 it is 4 hundreds of a penny per %/gallon.

Having reviewed all of this information which I have wanted to do for quite a while I feel very comfortable regarding all of the solids that are both received and/or generated that need to be disposed of and expensed by CES. There are some waste streams coming in that during treatment with the acid, lime and polymer generated solids in the 10+ % solids range. In time I will identify these and these streams at some time in the future should be considered for additional waste water processing charges.

#### Class 1 Solids - CES cost of \$38.00 per yard

1 cubic yard is 174 gallons dry. 174 gallons dry for moist solids from the press = (174 X 8.34 X 1.4). This is 2,032 #'s per cubic yard. The cost per pound is \$00.019 or \$00.02/lb. To calculate this on a % solids basis as measured by centrifuge on loads received the calculation would be the following = (8.34)(1.4)(\$00.02) = \$00.23 for 100%. So for each % of class 1 solids per gallon.

#### Class 2 Solids – CES cost of \$7.00 per yard

1 cubic yard is 174 gallons dry. 174 gallons dry for moist solids from the press = (174 X 8.34 X 1.4). This is 2,032 #'s per cubic yard. The cost per pound is \$00.0035. To calculate this on a % solids basis as measured by centrifuge on loads received the calculation would be the following = (8.34)(1.4)(\$00.0035)= \$00.041 for 100%. So for each % of solids measured on a sample from a load as received is \$00.00041 for each % of Class 2 solids per gallon.

#### Class 1 Sludge - CES cost of \$55.00 per yard

1 cubic yard is 202 gallons liquid. Using a wet density of 1.14 for gallons liquid (with sludge) = (202 X 8.34 X 1.14) = 1,920 #'s per cubic yard. The cost per pound is \$00.029 or \$00.03/lb. The cost per gallon for offsite disposal of only the sludge not counting transportation, tax, etc. is \$00.272 or \$00.27/gallon for Class 1 Sludge.

#### Class 2 Sludge - CES cost of \$18.00 per yard

1 cubic yard is 202 gallons liquid. Using a wet density of 1.14 for gallons liquid (with sludge) = (202 X 8.34 X 1.14) = 1,920 #'s per cubic yard. The cost per pound is \$00.0094 or \$00.01/lb. The cost per gallon for offsite disposal of only the sludge not counting transportation, tax, etc. is \$00.089 or \$00.09/gallon for Class 2 Sludge.

Gary

From: Matt Bowman

Sent: Tuesday, March 04, 2008 12:21 PM

To: Gary Peterson; Al Longoria; Dan Bowman; Dana Carter; Gary Lenertz; Gary Brauckman; Joy Baker; Morgan McCarley

Cc: Bo Cumberland; Kelli Lofton; Marlin Moser; Miles Root; Greg Bowman

Subject: RE: Offsite Class 1 Non Hazardous Solids Disposal and Sludge Disposal

Gary,

So in your estimates, you think we need to charge \$.04/gallon per percent solids as a surcharge?

From: Gary Peterson

Sent: Monday, March 03, 2008 2:27 PM

To: Al Longoria; Dan Bowman; Dana Carter; Gary Lenertz; Gary Brauckman; Joy Baker; Morgan McCarley

Cc: Bo Cumberland; Kelli Lofton; Marlin Moser; Matt Bowman; Miles Root; Greg Bowman

Subject: Offsite Class 1 Non Hazardous Solids Disposal and Sludge Disposal

Importance: High

Solid and Sludge yard costs came from the CES General Disposal Pricing Sheet <u>THE PREVIOUS MEMO WAS ERASED, DID</u> **NOT APPLY** 

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# Invoice

Date	Invoice #
10/2/2008	50199

@COPY

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

	•••		P.O. No.	Terms	Pro	oject
				Net 30		
Quantity		Description		Manifest #	Rate	Amount
	9/26/08					•
	Transportation services by	CES @ \$1,295.0	00 per load		1,295.00	1,295.00
	41.5% Fuel Surcharge				537.43	537.43
4,670	Disposal of Environmental	lly Haz Waste Li	quid @ \$0.65 per gallon	4248966JJK	0.65	3,035.50
	Washout, Labor, and Heel	Disposal			575.00	575.0
	7.3% Energy Surcharge	Car Car San			221.59	221.5
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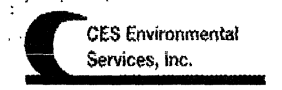
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6. Tr	ansporter 1 Company Name	al Services, Inc.		A CONTRACTOR OF THE PROPERTY O	Sta	te ID	(325) 597 <b>(03</b> 00	U.S. EPA ID N U.S. EPA ID N U.S. EPA ID N	0895	0461	-	
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	uston TX, 77021 lity's Phone: (713)	676-1460				À.		TXD	00895	0461		
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## Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 9/26/2008
Brady, Texas 76825

3:04:16 PM

ID#	143	Permit No.
Gross Weight	75020 Lbs.	004248966
Net Weight	37360 Lbs.	Carrier Name
G		CES
Tare Weight	37660 Lbs.	Tank No
		totes
Print Scale No:	1 Trucking Firm	OK / Cancel



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

White (CES Office)

Folder ID:		exion Brady, TX) Wastewater (CES 1730	0 & 1850)	
Date:	9/26/2008		Manifest # :	004248966
	Hexion Speci: TX)	alty Chemicals (Brady	Ticket:	72673
		ronmental Services, li	Consignee :	CES Environmental Services, Inc.
Transporte Signature	Tong (	look	Signature	
Leave CES Arrive At 6 Begin Loa Finish Loa Leave Cus	Customer : iding : ading :	7:00A 1:00P 1:60P 3:00P 7:20P	Begin Un Finish Ur Leave De	Destination Signal Property Pr
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	Denton, Willian		ractor # : 278	Tote # :
Signature :	UPD.		Trailer # : <u>252</u>	Box # :
ob Comments	<i>J</i> Eguipment :			
Washo	ut flat	or heel d	isposal #	a5a
		· ·		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021

72673

PO#

Tractor

Inspected By:

Phone: (713) 676-1460 • Fax: (713) 676-1676

Customer:

Address:

TANK WASH WORK ORDER

TANK WASH WORK ORDER

TO DATE:

9.24.08

Time:

Need By:

Need By:

VACUUM BOX | FRAC TANK | POLY TANK | VACUUM TRUCK

Contained | Heel - Hazardous | Heel - Non-Haz | Drum / Rolloff

Print Name:_____

Signature:___

Trailer / Container Number Dropped By: Willie Denton **CONTAINER TYPE:** TOTE BIN TANK TRAILER ROLL TARP BOX ☐ VACUUM TRUCK Compartment # **Last Contained** 1 10 3 5 TANK ENTRY PERMIT **CLEANING CODES** WORK PERFORMED 1 Air Dry Oxygen (19.5% -23.5%) #1_____ #2___ #3____ #4____ #5__ 2 Quick Rinse #1_____ #2____ #3_____ #4_____ #5____ LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse #1 #2 #3___ **Toxic Vapor** #1 #2 #3____ 4 Hot Water Rinse Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry Catch 53 gress 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Pump Cleaning Date 9.27.08 CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Cleaned By:

Date.

Date

#### TANK WASH WORK ORDER CES Environmental Services Container / Tank Cleaning Division NMHAZ WASTEWATEL 4904 Griggs Rd. - Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676 Customer: CES 72673 4.26.08 Tractor Address: Trailer / Container Number Dropped By: Need By: Itillie d'enton ROLL DOOR BOX ISO CONTAINER CONTAINER TYPE: TOTE BIN DRY BULK TANK TRAILER ROLL TARP BOX ☐ VACUUM BOX POLY TANK ☐ VACUUM TRUCK ☐ FRAC TANK Compartment # **Last Contained** Heel - Hazardous | Heel - Non-Haz Drum / Rolloff 1 2 Va 3 **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT 1 Air Dry Oxygen (19.5% -23.5%) #1___ 2 Quick Rinse #1 #2 #3 LEL (<10%) 3 Cold Water Rinse CO² (<35 ppm) **Toxic Vapor** Hot Water Rinse Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry Comments: 9 Caustic Wash & Dry San Chatch States 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) **Exterior Tractor Wash** 14 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) Authorized Additional Services: **Exterior Acid Brite Wash** 17 Hand Labor (# Men / # Hours) 18 Hydroblaster (# Hours) Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or sture. Final inspection of the equipment remains the responsibility of the customer, and they hereby base CES Environmental Services, Inc., Cleaning Division, from any responsibility or claims arising from any allegations that the equipment was improperty cleaned, resulting in damage or loss. **Pump Cleaning** Date 9 27.08 CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Cleaned By: Inspected By: Date Print Name:_ Date Signature:_

# **CES Environmental Services**

Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021

4904 Griggs Rd. • Houston, TX 770 Phone: (713) 676-1460 • Fax: (713)	21 676-1676 DM	12 WASH	ewithe	23330
PO# Customer				Date:
Tractor Address:				Time:
Trailer / Container Number Dropped	By: Willie & Cont	W		Need By:
CONTAINER TYPE: TOTE BIN  TANK TRAILER ROLL TA	ROLL DOOR BOX	☐ ISO CONTA	AINER   POLY TANK	DRY BULK  VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1				
2 /4/5	/ n.		55 R	0
3	· · · · · · · · · · · · · · · · · · ·		3 , /	*.d
4				
5 CLEANING CODES	WORK PERFORMED		TANK ENTRY P	EDMIT
1 Air Dry	WORK PERFORMED			
2 Quick Rinse		Oxygen (19.5% -23.5%	•	#3#5
3 Cold Water Rinse		LEL (<10%) CO ² (<35 ppm)	#1 #2 #1 #2	
		Toxic Vapor	#1 #2 #1 #2	
4 Hot Water Rinse		Signature:	#1#2	#3 #4 #3
5 Steam Only (Per Hour)		Stripper Usage:		
6 Steam & Dry		Stripper Osage.		
7 Rinse, Steam & Dry		Commente		
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		_		and a
10 Caustic Wash, Rinse & Dry			0.104 3	4 XT
11 Waste Water Surcharge			Palch 3	alt-
12 Solvent Wash (Diesel # Hours)		1 - 6	V. C ()	1 (ush
13 Solvent Wash (Stripper)		ر ج کے ا	V V	
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)			·	
17 Exterior Acid Brite Wash		Authorized Additi	onal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning		w.c		
Pump Cleaning	<u> </u>	thoroughness of the tank	washing procedure or the total	nakes no guarantees with respect to the all elimination of interior residues and/or
Cleaned By:	Date	release CES Environmental se from any allegations that CES Environmental Se	Services, Inc., Cleaning Division the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improper to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to the equipment was improved to th	ponsibility of the customer, and they hereby nor from any responsibility for claims arising y cleaned, resulting in damage or loss. n, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		Date

#### TANK WASH WORK ORDER CES Environmental Services Centainer / Tank Cleaning Division 4904 Griggs Rd. - Houston, TX 77021 MIZ WASteward 23330 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Customer: Date: 42613 1.240.00 Tractor Address: Trailer / Container Number Dropped By: Need By: CONTAINER TYPE: TOTE BIN ISO CONTAINER DRY BULK ROLL DOOR BOX POLY TANK ☐ VACUUM TRUCK TANK TRAILER ROLL TARP BOX ☐ VACUUM BOX FRAC TANK Compartment # **Last Contained** Heel - Hazardous Heel - Non-Haz Drum / Rolloff 1 115 10 2 37 o 3 4 5 **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT 1 Air Dry Oxygen (19.5% -23.5%) #1_____ #2____ #3____ #1_____ #2_____ #3____ 2 Quick Rinse LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse #2____#3____ **Toxic Vapor** #1_____ #2____ #3____ Hot Water Rinse Signature: 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry Waste Water Surcharge 11 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 **Exterior Acid Brite Wash** 18 Hand Labor (# Men / # Hours) 19 Hydroblaster (# Hours) Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. **Pump Cleaning** Cleaned By: CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By: Date Print Name:_

Signature:_

#### **CES Environmental** Services, Inc.

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

COPY

#### **Invoice**

Date	Invoice #
9/24/2008	49939

	, the second	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	9/16/08			·	
	Transportation services by CES @ \$1,295.	00 per load		1,295.00	1,295.00
0.75	Loading Demurrage @ \$69.00 per hour			69.00	51.7
	41.5% Fuel Surcharge			558.90	558.9
4,141	Disposal of Environmentally Haz Waste Li	iquid @ \$0.65 per gallon	4248569JJK	0.65	2,691.6
	Washout, Labor, and Heel Disposal			575.00	575.0
, v ^e	7.3% Energy Surcharge	en er kolonisk i stansk program i se se program i se se se se se se se se se se se se se	in the second consideration of the second of	196.49	196.4
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e appreci	ate your business!		Subtotal		\$5,422.4
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8	.25%)	\$0.0
	formalized contract.		Γotal		\$5,422.4

\$5,422.48

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↑	W	FORM HAZÁRDOUS ASTE MANIFEST	1. Generator ID Number TXCESQGI	84199	i	3. Emergency Respons (325) 597	7-2620		424	umber 856	9 J.	JK
11	5. Ge	nerator's Name and Mallin ion Specialty Chemi	g Address cals (Brady, TX)	State ID:		Generator's Site Address Hexicon Specialty			<b>IS</b> )	-		
	45 A Brac	C Frac Road ly, TX 76825		white are.		45 AC Frac Road Brady , TX 76825						
Ħ	Gene	rator's Phone: (325)	597-2620				(325) 597					
	ĈË	usporter 1 Company Namo Environment	ål Services, Inc.			State ID 3	<b>10</b> 900	U.S. ERAIDA	0855	0461		
	7. Tra	insporter 2 Company Nam	8		-			U.S. EPA ID N	lumber			
		signated Facility Name and Environmental Serv I Griggs Rd.	d Site Address Ices. Inc.			State ID 3	10900	U.S. EPA ID N	Number			
	ı	ton TX, 77021						. TVC\(	Mane	CAES		
П	Facilit	ty's Phone: (713)	676-1460					INU	0895	0401		
	9a. HM	9b. U.S. DOT Description and Packing Group (If a	on (including Proper Shipping Nam ny))	me, Hazard Class, ID Number,		10. Conta	Iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. 1	Waste Code	8
ATOR -	X	Environmentally ( (Phenol, Formal)	Haz, Waste Liquid, n dehyde)	.o.s.,9, <b>UN308</b> 2, PG	III,RQ	1	TT	42620	P	00041	.51	
- GENERATOR		2.						34540	٦			
		3.										
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$\ $		4.										
11	14. <u>S</u>	pecial Handling Instruction	s and Additional Information				<u> </u>	<u> </u>		<u> </u>		
			az Wastewater (CES 173	80 & 1850)	44.5		CES Pro		SJob <b>#</b> ∙	70015		
11		1730	11b)		11c)			11d)		_		
		marked and labeled/placar Exporter, I certify that the c	R'S CERTIFICATION: ! hereby of ded, and are in all respects in pro- contents of this consignment conf imization statement identified in 4	oper condition for transport accions to the terms of the attache	cording to applic ad EPA Acknowl	able international and na edgment of Consent.	tional governi	mental regulations.				
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E	18b. /	Alternate Facility (or Gener	ator)			Manifest Reference	e Number:	U.S. EPA ID N	Number			
FACIL	Facilit	ly's Phone:										•
DESIGNATED FACILITY	18c. S	Signature of Alternate Facil								Мо	nth Day	y Year
DESIG	19. Ha	azardous Waste Report Ma	anagement Method Codes (i.e., o	codes for hazardous waste trea	tment, disposal	, and recycling systems)		4.				
1			0	A of heaved			40-0					
		esignated Facility Owner on diffyred Name	r Operator: Certification of receip	t of hazardous materials cover		est except as nated in Ite	11	esa		Mo I '	nth Day	Year 1078
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lea	e p	or type (Form desig	ned for use on elite (12	2-pitch) typewriter.)		4						n Approved.	OMB No.	2050-00
1	DANI N	FORM MAZARDOUS VASTE MARKEST	1. Generator ID Number TXCES	QG84199	7.5	2. Page 1 of 1		rgency Response 325) 597		4. Manifest		856	9 J	JK
	45 A Brac	enerator's Name and Mailir ion Specialty Chemi AC Frac Road dy, TX 76825 erator's Phone: (325)	ig Address cals (Brady, TX) 597-2620		State ID:		Hexio 45 AC	n Specialty 0 Frac Road , TX 76825		han mailing addres (Brady, TX) -2620	s)			
		ansporter 1 Company Nam	ål Services, I	TK.	ъ		9	itate ID 3	0900	USTROO	0895	0461		
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		esionated Facility Name and 4 Griggs Rd.	d Site Address				9	itate ID 3	0900	U.S. EPA ID N	lumber			
		eton TX, 77021 ity's Phone: (713)	676-1460							TXDO	0895	0461		
	9a. HM	<del> </del>	on (including Proper Shipp	ing Name, Hazard Cl	ass, ID Number,			10. Contai No.	Τ	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	3S
  -	X		Haz, Waste Liqui	id, n.o.s.,9,U	V3082, PG	III,RQ		140.	Type	42420	P	00041	151	
GENERALOR		2.	eren change	· · · · · · · · · · · · · · · · · · ·						776				
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		3.				:	-							
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١	15.	GENERATOR'S/OFFERO		nereby declare that th	e contents of this									
		Exporter, I certify that the I certify that the waste min	contents of this consignme imization statement identi	ent conform to the ten	ns of the attache	ed EPA Acknow	vledgmen	of Consent.			ir export sr	ipment and i	am the Phr	пагу
			ped Name			Sig	gnature /	Jazza	元	l			1th Day	
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	20. D	Designated Facility Owner of	or Operator: Certification of	f receipt of hazardous	materials cover	ed by the man	ifest exce	pt as noted in Ite	m 18ar\			· · · · ·	· · · · · · · · · · · · · · · · · · ·	
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#### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 9/16/2008 Brady, Texas 76825

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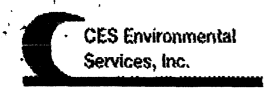
143 ID# Permit No. 004248569JJK **Gross Weight** 77160 Lbs. Carrier Name Net Weight 42620 Lbs. CES Tare Weight 34540 Lbs. Tank No TOTES

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Trucking Firm

OK / Cancel

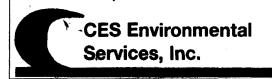


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

#### Transportation Work Ticket

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Date :	9/16/2008		Manifest #:	004	248569
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#### **JOB INFORMATION PROFILE**

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•						
CES OWNS BOX:	YES	☐ NO	CUSTOMER OW	NS BOX:	☐ YES ☐ NO	
CES RENTED BOX:	☐ YES	☐ NO	CUSTOMER REN	TED BOX:	☐ YES ☐ NO	
AMOUNT OF HOSE NEEDED:			<u>DRUM I</u>	DOLLY NEED!	DED: YES NO	
SIZE	:		PALLET	JACK NEEDE	ED: YES NO	
LOADING FROM (i.e. Tank):			CAN CU	STOMER LOA	AD WITH FORKLIFT	
SIZE OF FITTING	:		Not	te: Pallets an	re only good if they drive the forklift into the	
TYPE OF FITTING	<b>3</b> :		trai driv	iler. Otherwi	rise, it is a huge and painful experience for the ts are used, then the drums must be shrink	
FIELD SERVICE WORK						
HELPER REOUIRED:	YES N	O IF Y	ES, HOW MANY?		0	
<b>EQUIPMENT NEEDED:</b>						
						Ì
						Ì

Monday, September 15, 2008

Page 2 of 2

CES Environmental Se	ervices	co (Spray)	TANKWAS	SH WORK ORDER
Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 7 Phone: (713) 676-1460 • Fax: (7	n 77021 13) 676-1676	Hellon, HAZ	WALKE	- 23331
PO# ZOUS Custor	mer:	MANASA		Date: 9.14 .08
Tractor 298 Addres	SS:			Time:
Trailer / Container Number Dropp	ed By: Rolando Des	rales		Need By:
CONTAINER TYPE: TOTE B	IN ROLL DOOR BOX TARP BOX VACUUM BOX	ISO CONTA FRAC TANK	AINER D	<u>-</u>
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1	•			
2 /u	esin		6 KRD	
3			$\tau$	
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	6) #1 #2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)		#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				lush Sqal.
10 Caustic Wash, Rinse & Dry			ratch.	*
11 Waste Water Surcharge			Line s	$a^{\prime}$ $a(.)$
12 Solvent Wash (Diesel # Hours)		<b></b>	AK D	(wsv
13 Solvent Wash (Stripper)  14 Exterior Tractor Wash		<u> </u>	$\vee \gamma$	) , 1
14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Interi	nal)		, ,	SGA!
16 Exterior Trailer Wash (with Inter	<del></del>		1	י " כ
17 Exterior Acid Brite Wash	nai)	Authorized Additi		
18 Hand Labor (# Men / # Hours)	<del></del>			
19 Hydroblaster (# Hours)	<del></del>		· · · · · · · · · · · · · · · · · · ·	
20 Solvent Wash (Green Stripper)			<del></del>	
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Servi	ces, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By:	Date 9 . 20 .08	moisture. Final inspection of t release CES Environmental s from any allegations that CES Environmental Se	he equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope	rtal elimination of interior residues and/or isponsibility of the customer, and they hereby ion, from any responsibility for claims arising thy cleaned, resulting in damage or loss. on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

CES Environment		0.001	o Bley	TANK WAS	SH WORK ORDER
Container / Tank Cleaning 4904 Griggs Rd. • Houston Phone: (713) 676-1460 •	on, TX 77021	TINE (	texion Haz	ownthe	23331
PO# 7001	Customer:	CFS	MOH 17/181		Date: 9.14 · 08
Tractor 298	Address:				Time:
Trailer / Container Number	Dropped By:	lindo Tho	races		Need By:
/	TOTE BIN  ROLL TARP BOX	ROLL DOOR BOX	☐ ISO CONT	AINER D	DRY BULK
Compartment #		Contained	Heel - Hazardous		Drum / Rolloff
Compartment #	Lasi	Jonanea	neei - nazardous	neel - Noll-naz	Diditi / Holloli
1	40				
2	Mesin			6 × R/O	
3			<del>                                     </del>		
4		· · · · · · · · · · · · · · · · · · ·			
5	······································				
CLEANING CODES		ORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry	_ <del></del>	<del> </del>		%) #1 #2	#3#5
2 Quick Rinse			LEL (<10%)		#3 #4 #5
3 Cold Water Rinse			CO ² (<35 ppm)		#3 #4 #5
4 Hot Water Rinse			Toxic Vapor Signature:	#1#2	_ #3 #4 #5
5 Steam Only (Per Hour)					
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry			Comments:		
8 Detergent Wash, Rinse 8	& Dry		Comments:		
9 Caustic Wash & Dry	D	<del></del>			
10 Caustic Wash, Rinse &			<del></del>	ratew.	Y
11 Waste Water Surcharge		<del></del>	<b>–</b>	(atous	$p^{\prime}(d_{\bullet})$
12 Solvent Wash (Diesel #			· 	ARI D	(M gar
<ul><li>13 Solvent Wash (Stripper</li><li>14 Exterior Tractor Wash</li></ul>		<u> </u>		VY	
15 Exterior Trailer Wash (w	/o Internal)	<del></del>	<del></del>		CGA!
<del>`</del>				1	
16 Exterior Trailer Wash (w			Authorized Addit	ional Services	<del></del>
18 Hand Labor (# Men / #			- Authorized Madic		
19 Hydroblaster (# Hours)	riours)			<u> </u>	
20 Solvent Wash (Green S	trinner)				
21 Passivation	(uipper)			<del></del>	
Hose Cleaning					
Pump Cleaning	<del></del>		CES Environmental Sen	rices, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By:		Date 9 20.08	moisture. Final inspection of release CES Environmental from any allegations tha	the equipment remains the re Services, Inc., Cleaning Divis It the equipment was improper	tal elimination of interior residues and/or special properties of the customer, and they hereby son, from any responsibility for claims arising ty cleaned, resulting in damage or loss. n, is in no manner responsible for any
$\psi$				or losses of equipment and/or	
Inspected By:		Date	Print Name:	- <del></del>	Date
			Signature:		<u> </u>

ÇES Environment		ices ganol	3 (182109)	) TANK WAS	SH WORK ORDER
Container / Tank Cleaning 4904 Griggs Rd. • Housto Phone: (713) 676-1460 •	on, TX 7702	-' r	HM 144	, with	23331
PO# 7001	Customer	175	M11/12/22		Date: 7.14 · 16
Tractor	Address:				Time:
Trailer / Container Number	Dropped F	By: Rolanto Des	10 (10		Need By:
CONTAINER TYPE:	TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER [	DRY BULK
TANK TRAILER	ROLL TAI	RP BOX	☐ FRAC TANK	POLY TAN	
Compartment #		Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
. 1		8			
2	164	(n		6 ( R/D	
3				7	
4					
5					
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry			Oxygen (19.5% -23.5	%) #1 #2	#3#4#5
2 Quick Rinse			LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse			CO ² (<35 ppm)	#1#2	#3 #4 #5
4 Hot Water Rinse			Toxic Vapor	#1 #2	#3#4#5
5 Steam Only (Per Hour)			Signature:		
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry				·	
8 Detergent Wash, Rinse 8	& Dry		Comments:		
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse &	Dry	/		Culching	V
11 Waste Water Surcharge	9			( a line	
12 Solvent Wash (Diesel #	Hours)			118	(115)U
13 Solvent Wash (Stripper	)			- VA	
14 Exterior Tractor Wash				ļ	EZAI.
15 Exterior Trailer Wash (v	v/o Internal)		<u> </u>	\	
16 Exterior Trailer Wash (v	vith Internal)				<u> </u>
17 Exterior Acid Brite Was	h		Authorized Addi	tional Services: 	
18 Hand Labor (# Men / #	Hours)				·
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green S	Stripper)			· <u>-</u>	
21 Passivation				<u></u> _	
Hose Cleaning			0505	dan la Olamba Bidala	
Pump Cleaning			thoroughness of the tan	k washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or sponsibility of the customer, and they hereby
Cleaned By:		Date 1 20.08	release CES Environmental from any allegations that CES Environmental S	Services, Inc., Cleaning Divisit the equipment was imprope	sion, from any responsibility for claims arising inty cleaned, resulting in damage or loss.
Inspected By:		Date	Print Name:	· · · · · · · · · · · · · · · · · · ·	Date
	٠.		Signature:		·

CES Environmental	Services JAPA	5(K2109)	TANK WAS	SH WORK ORDER
Container / Tank Cleaning Divis 4904 Griggs Rd. • Houston, T. Phone: (713) 676-1460 • Fax:		10/12/A14	owith.	23331
PO #   Cus	stomer:	Mayara		Date: 7 - 14 - 06
	Iress:			Time:
Trailer / Container Number Dro	pped By:	s (1.5		Need By:
CONTAINER TYPE: TOTE	<del></del>	☐ ISO CONT	AINER [	DRY BULK
	DLL TARP BOX  VACUUM BOX	FRAC TANK	POLY TANK	_
Compartment #	Last Contained	Heel - Hazardous		Drum / Rolloff
Comparament #	Last Contained	neer - nazaruous	neer - Non-naz	Dium / Nolloli
1	<u> </u>	<del> </del>	7.7	
	WILL		6× K/0	
3			*	
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry			%) #1 #2	
2 Quick Rinse		LEL (<10%)	#1 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1#2	
4 Hot Water Rinse		Toxic Vapor Signature:	#1 #2	#3 #4 #5,
5 Steam Only (Per Hour)				
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		Commenter		
8 Detergent Wash, Rinse & Dry	·	Comments:		
9 Caustic Wash & Dry	<del></del>	4	<i>f</i>	
10 Caustic Wash, Rinse & Dry		4	A. IMM	K.
11 Waste Water Surcharge		4		2011
12 Solvent Wash (Diesel # Hou	rs)	4		(II )
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash	A	_	ļ	, KSGA "
15 Exterior Trailer Wash (w/o In			1	No.
16 Exterior Trailer Wash (with Ir 17 Exterior Acid Brite Wash	nernai)	Authorized Addit	ional Services:	
17 Exterior Acid Brite Wash 18 Hand Labor (# Men / # Hour	20)	- Addition20d Additi	—	
19 Hydroblaster (# Hours)	9)	<del> </del>		
20 Solvent Wash (Green Stripp	or)			
21 Passivation	61)	+		
Hose Cleaning				
Pump Cleaning		CES Environmental Serv	rices, Inc., Cleaning Division.	makes no guarantees with respect to the
Cleaned By:	Date 7 20 08	release CES Environmental from any allegations that CES Environmental S	Services, Inc., Cleaning Divis t the equipment was imprope	otal elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising try cleaned, resulting in damage or loss. on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

#### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

#### Invoice

Date	Invoice #
9/15/2008	49571

Bill To: Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

	, '				
				1	 
		P.O. No.	Terms	Project	
		A A A A A A A A A A A A A A A A A A A	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	9/9/08				
1	Transportation services by CES @ \$1295.0 36.4% Fuel Surcharge	0 per load		1,295.00 471.38	1,295.00 471.3
4,760	Disposal of Environmentally Haz waste liqu Formaldehyde) @ \$0.18 per gallon	uid (Phenol,	4246903JJK	0.18	856.8
	7.3% Energy Surcharge	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		62.55	62.5
1.	Washout, labor and heel disposal			575.00	575.0
	1% Compliance Fee			32.61	32.6
	CES Job# 70013		1		
/e appreci	ate your business!		Subtotal	A raw with a little	
; 4	a describeration of the second	:	Sublocal		\$3,293.3
ccount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%,		Sales Tax (8	.25%)	\$0.0
ated in a f	formalized contract.		Total		\$3,293.3

Plea	ase pr	rint or type. (Form desig										Approved.		2050-0039
1		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Nu	imber ESQG8419		Page 1 of	3. Emergency (325)		Phone -2620	4. Manifest	Tracking N 424	690:	3 <b>J</b> ,	JK
	Hex	enerator's Name and Mailir rion Specialty Chemi		X)	State ID:		Hexion Spe	cialty C		nan mailing addres (Brady, TX)	s)		ï	
	Bra	AC Frac Road dy, TX 76825 erator's Phone: (325)	507.2620			ı	45 AC Frac Brady , TX	76825	( <b>325</b> ) <b>59</b> 7	-2620				
	6. Tr	ransporter 1 Company Names Environment	A	. Inc.			State		•	U.S. EPA ID N	Number 10895	 0461		
		ansporter 2 Company Nam								U.S. EPA ID N				
	8. Q	esignated Facility Name an Environmental Serv	d Site Address							U.S. EPA ID N	lumber			
	490	4 Griggs Rd.	ices. Inc.	x - 1			State	ID 3	0900					
		iston TX, 77021 lity's Phone: (713)	676-1460							DOXT	0895	0461		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper iny))	Shipping Name, Haze	ard Class, ID Number,			0. Contai lo.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	98
GENERATOR -	X	Environmentally (Phenol, Formak		Liquid, n.o.s.,(	9, <b>UN308</b> 2, PGIII	,RQ		4-4	TT	38,080	P	000411	51.	
GENE		2.						*						
		3.	•											
		4.				·								
		Special Handling Instruction older ID: Rineco(	Hexion Brady,	TX)					CES Prot	file # CES	Job#-	70013		<u> </u>
	iia	- Non H ) 1730		· (CES 1730 & 10 .1b)	<b>35</b> 0)	iic)				11d)				
	15.	GENERATOR'S/OFFERO												
		Exporter, I certify that the of certify that the waste min	contents of this cons	signment conform to the	e terms of the attached E	PA Acknow	ledgment of Con-	sent.	•	-	подрогов	ipinoittaila ra	111 <b>010</b> 7 11111	на у
$\prod$	_	erator's/Offeror's Printed/Ty	ped Name	SET	Source	Sig .	nature	1		_		Mont	h Day	Year
INTL	-	nternational Shipments	Ironort to		, ,	xport from U		Port of en		7			1-7	
	17. T	sporter signature (for exportant properties and sporter Acknowledgmen	t of Receipt of Mater	rials				Date leavi	ng U.S.:					
POR	Trans	sporter 1 Printed/Typed Na	Roomso	ez		Sig:	nature				*	Mont   9	109	804
TRANSPORTER	Trans	sporter 2 Printed/Typed Na		0		Sig	nature					Mon	h De	Year
<u></u>	⊢	Discrepancy									4.			<b>3</b>
	18a.	Discrepancy Indication Spa	Quar	ntity	Туре		Resi	ldue		Partial Rej	ection 🖟		Full Rej	ection
<u>_</u>	18b.	Alternate Facility (or Gener	rator)				Manifest f	Reference	Number:	U.S. EPAID	lumber			
FACIL	Facil	lity's Phone:								ı				
DESIGNATED FACILITY	18c.	Signature of Alternate Facil	ity (or Generator)									- Moi	nth Da	y Year
	19. H	lazardous Waste Report M	anagement Method	Codes (i.e., codes for	hazardous waste treatme	ent, disposa 3.	I, and recycling s	ystems)		4.				
	L													
		Designated Facility Owner of ed/Typed Name	r Operator: Certifica	ation of receipt of haze	rdous materials covered l	<u> </u>	fest except as no	ted in Iter	n 18a	-	<u> </u>	Mor		Year
Ų EP/	Form	n 8700-22 (Rev. 3-05)	revious editions	are obsolete.		<u>ار</u>	EGIAMAT	EN EA	CILITY	TO DESTIN	1		40	00
	2.11		7			C	CORNAI	CU FA	CILI I Y	IO DESTIN	MIJUN	SIAIE (	ir net	נטוחבט,

四	19 /	et or type. (Form design	ned for use on elite (12-pito	h) typewriter.)						For	n Approved	OMB No.	2050-0039
1	UNI W	FORM HAZARDOUS JASTE MANIFEST	1. Generator ID Number TXCESQG		2. Page 1 of		rgency Response 325) 597	-2620		racking N 124			JK
	Hex 45 A Brac	enerator's Name and Mailing ion Specialty Chernic iC Froc Rosd iy, TX 76525 erator's Phone; (325) 3	als (Brady, TX)	States	<b>iD</b>	Hexio	in Specially C Free Road TX 76875	•		s)			
	6 Tra	ensporter 1 Company Name				5	tate ID 3		U.S. EPA ID N		Mél		
	7. Tra	ansporter 2 Company Name						<u> </u>	U.S. EPA ID N	umber	· · · · · · · · · · · · · · · · · · ·		
	*ÖÜ4	signated Facility Name and Erwironments: Servi FGrigge Rd ston TX, 27021	Site Address			<u>.</u>	itate ID 3	0900	U.S. EPA ID N	umber			
			676-1460		3		t a way		TYIY	0895	Dani		
İ	9a. HM		n (including Proper Shipping Na	ime, Hazard Class, ID Nu	umber,		10. Contair	ners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	8
TOR -	X	Environmentally F (Phenol, Formald	Haz, Wasta Llouid, r Jehyda)	.o.s.,9,UN3082	, <b>P</b> GIII,RQ		•	ττ	38,080	F.	000041	151	
GENERATOR		2.			<u>ang Mer</u> encena	· · · · · ·	,						4387 13
5												eng ( )	
		3.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Transition of the second of th		.						a say tiring	
		4.									100	· man first it	
	14. Sı	pecial Handling Instructions	and Additional Information			,							
	Pe	der ID : Rineco (h - Non He	fexion Brady, TX) is Wastewater (CES 17)	90 & 1350)	**************************************			CES Prof	ile # CES	Job #	70013	time est	
-	<u>.</u> , ′	1730 GENERATOR'S/OFFEROR	i.15; I'S CERTIFICATION: I hereby	declare that the contents	14a)	are fully a	ind accurately des	scribed above	11.d)	oping name	and are Ma	ssified nack	aged
	r	marked and labeled/placard Exporter, I certify that the co	led, and are in all respects in properties of this consignment con nization statement identified in	oper condition for transp form to the terms of the a	ort according to appli attached EPA Acknow	icable inte vledgmen	mational and nation	onal governm	nental regulations.				
		rator's/Outror's Printed/Typ	ed Name	TL 500		gnature	In				Moi	nth Day	Year
L	1	porter signature (for export	Import to U.S.		Export from	U.S.	Port of end Date leavi						1- 2-
띪	_	ansporter Acknowledgment							1.				
PORT	Transp	porter 1 Printed/Typed Nam	(sormers		Sig 	nature	Kita .				Mor		Year   ○ 含
TRANSPORTER	Trans	porter 2 Printed/Typed Nam		<u></u>	Sig	nature	A CONTRACTOR OF THE CONTRACTOR				Mor		Year
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т. –	18b. A	Itemate Facility (or Genera	tor)			M	anifest Reference	Number:	U.S. EPA ID N	umber			
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DESIGNATED FACILITY		Signature of Alternate Facilit				·					Mo	onth Day	Year
DESIC	19. Ha 1.	azardous Waste Report Mai	nagement Method Codes (i.e., 2.	codes for hazardous was	ste treatment, disposa	al, and rec	cycling systems)		4		4 1		
			Operator: Certification of receip	ot of hazardous materials			pt as noted in Item	n 18a	1			neth D	V
↓	<u>(</u>	d/Typed Name	revious editions are obsolet		Sig	gnature		and the second second		1	0	1 - 1	Year   08
	i Urill	01.00-22 (NOV. 3-03) FI	Cylous editaris die obsolet	<b>.</b> .						TTI	RANSPO	RTER'S	S COPY

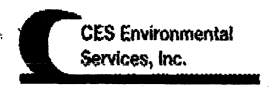
#### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 9/9/2008 Brady, Texas 76825

2:01:10 PM

Permit No. ID# 143 004246903JJK **Gross Weight** 72400 Lbs. Carrier Name Net Weight 38080 Lbs. CES Tare Weight 34320 Lbs. Tank No TOTES

Print Scale No: 1 Trucking Firm OK / Cancel



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: Rineco	(Hexion Brady, TX) laz Wastewater (CES 1730 :	& 1850)		
Date : 9/9/2008		Manifest #:	0042469	:03
Client : TX)  Phone : 3255972626  CES E	ecialty Chemicals (Brady, ) invironmental Services, Inc	_ Ticket : _ Consignee :	70013	ental Services, Inc.
Transporter : Signature	j:9/8/08	- Signature	-	
Leave CES Yard : Arrive At Custome	5:30 Am 12:30	Arrive At Begin Un	Destination .	
Begin Loading:	19:45	Finish Ur	nloading:	
Finish Loading:	1:45		stination:	
Leave Customer :	3:00	Arrive At	CES Yard:	
Customer PO #:	Tota	al Hours:		CES Unload:
Gross Weight:		Ending (	Odometer : _	580030
Tare Weight:		Begining	j Odometer : _	57303
Net Weight:		Total Mil	es:	727
Driver : Rodriguez, 8		actor # : 2002		te # :
Signature :	<u> </u>	railer # : <u>256</u>	B(	DX #:
ob Comments/Equipmen	£ .	of HZ Brady,TX		to CES yard.
White (CES Office)	Yellow (CES Office / Bil	iling) Pink (CE	S Office / IFTA)	Golden Rod (Customer)

## CES Environmental Services, Inc.

#### **JOB INFORMATION PROFILE**

	exion Brady, TX) Wastewater (CES 1730 & 1850)					
Customer : <u>Hexion S</u>	pecialty Chemicals (Brady, TX)	Driver : Rodriguez, Bobby				
Address: 45 AC Fr	ac Road	Helper:				
City,State,Zip : Brady TX	<u>, 76825</u>	Date: 9/9/2008	Time: <u>0500</u>			
CES Contact :() -		Truck# 2002	Trailer # 256			
ob Description	):					
ite contact: Don Clamp 3	25.597.2620					
AKE A DRUM STINGER!	!					
OB SITE: HEXION SPECIALTY C 45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620	HEMICALS (Borden Chemical)					
Haul load to CES and go  #: 70013  CUSTOMER INFORM	ER as directed load time is for 1 PM et with Dispatch for more paperwork  ATION					
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONT	TACT:			
Open :	Name:	Name:				
Close:	Number:	Number:				
RECEIVING INFORM	ATION					
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONT	ACT:			
Open :	Name:	Name:				
Close:	Number:	Number:				
NIROHACE ARRES 111112	DECUMPED.					
PURCHASE ORDER NUMBER						
<u>IF YES, P.O.</u>	## : And the second of the sec	BELLOCKER & STATE OF THE WARRANT BETWEEN THE THE STATE STATE STATE OF THE STATE OF				
PE REOUIRED: YES		ACSC REOUIRED: YES	□ NO			
IF YES, WHAT?	ard Hat Safty Glasses	IF YES, WHAT?				
AN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED:	YES NO			
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED	☐ YES ☐ NO			
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER					
BOX NUMBER:						

CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):		CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the
		driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YE	S NO IFY	YES, HOW MANY?
<b>EOUIPMENT NEEDED:</b>		

Monday, September 08, 2008

Page 2 of 2

#### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

## TANK WASH WORK ORDER

15503

PO# 70013	Customer:			Date: 9/10/07
	Address:			Time:
V 307	Dropped By:			Need By:
CONTAINER TYPE:	OTE BIN ROLL DOOR BOX	ISO CONT	AINER 🔲	DRY BULK
☐ TANK TRAILER ☐	ROLL TARP BOX	☐ FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1	esin			
2				
3				
4				
5		1.1		
CLEANING CODES	WORK PERFORMED		TANK ENTRY P	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 #2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1#2	•
3 Cold Water Rinse		CO ² (<35 ppm)		
4 Hot Water Rinse		Toxic Vapor	#1 #2	
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse &	Dry	Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & I	Dry			
11 Waste Water Surcharge				
12 Solvent Wash (Diesel #		1		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash		1 .		
15 Exterior Trailer Wash (w/	/o Internal)			
16 Exterior Trailer Wash (wi				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # h	Hours)	1		
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green St	tripper)		<del> </del>	
21 Passivation				
Hose Cleaning				alian pana
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division,	makes no guarantees with respect to the tal elimination of interior residues and/or
11	9 6/10	moisture. Final inspection of release CES Environmental	the equipment remains the re Services, Inc., Cleaning Divisi	sponsibility of the customer, and they hereby ion, from any responsibility for claims arising ty cleaned, resulting in damage or loss.
Cleaned By:	Date	CES Environmental S damages o	ervices, Inc., Cleaning Division or losses of equipment and/or	n, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:	·	·

#### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

#### TANK WASH WORK ORDER 15503

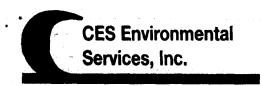
PO # Custom	er: $(£5)$			Date: 9/10/08
70017				Time:
2002 Address				Time.
Trailer / Container Number Droppe	d By:	1.		Need By:
756				
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANKTRAILER ROLL	TARP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 fesi.				
2				
3		-		
4	<del></del>			
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 #2	#3 #4 #5
2 Quick Rinse		LEL (<10%)		#3 #4 #5
3 Cold Water Rinse				#3 #4 #5
4 Hot Water Rinse		Toxic Vapor		#3 #4 #5
5 Steam Only (Per Hour)				
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry			· ·	
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Interna	<del></del>	<u> </u>		
16 Exterior Trailer Wash (with Intern	al)		) <u> </u>	
17 Exterior Acid Brite Wash		Authorized Addit	ionai Services: 	
18 Hand Labor (# Men / # Hours)		<del>- </del>		·
19 Hydroblaster (# Hours)			<del></del>	
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning		OFS Emissemental Sec	dans Inc. Classics Division	makes as a consider with respect to the
Pump Cleaning	61-	Imoisture, Final inspection of	the equipment remains the r	, makes no guarantees with respect to the total elimination of interior residues and/or responsibility of the customer, and they here sion, from any responsibility for claims arisin erly cleaned, resulting in damage or loss.
Cleaned By:	Date 9/10	CES Environmental S damages	ervices, Inc., Cleaning Division losses of equipment and/o	ion, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

15503

PO # Custome	r: (cc			Date:
(5.31T)	(65			9/10/08
Tractor Address:				Time:
Trailer / Container Number   Dropped	Rv			Need By:
256	by.			Need by.
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER ROLL TA	ARP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 65%				
2				
3				
4	,			
5				
CLEANING CODES	WORK PERFORMED	_	TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 #2	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)		#3 #4 #5
4 Hot Water Rinse		Toxic Vapor		#3 #4 #5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		_		
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge		_		•
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)		_		
14 Exterior Tractor Wash		_		
15 Exterior Trailer Wash (w/o Internal	<u> </u>			
16 Exterior Trailer Wash (with Interna	)	A . Ale a sie a di A di dia	land Camilage	
17 Exterior Acid Brite Wash		Authorized Addit	ionai Services: —	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning		CES Environmental Sen	icas Inc. Cleaning Division	, makes no guarantees with respect to the
Pump Cleaning	2.1	thoroughness of the tand moisture. Final inspection of release CES Environmental	c washing procedure or the t the equipment remains the t Services, Inc., Cleaning Div	the control of interior residues and/or responsibility of the customer, and they hereby ision, from any responsibility for claims arising effy cleaned, resulting in damage or loss.
Cleaned By:	Date	CES Environmental S damages o	ervices, Inc., Cleaning Divis or losses of equipment and/	ion, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## **Inbound Load Report**

Job Number :	70013		e e e	ma,a
Type of Material:	Scrubber water		Francisco de la constitución de	is Salemented to
	en formande i 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en En 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 1906 en 190		•	
Job Date:	9/9/2008			
Bill of Lading #:	70013		en en en en en en en en en en en en en e	engen de la seconda de la seconda de la seconda de la seconda de la seconda de la seconda de la seconda de la s La seconda de la seconda de la seconda de la seconda de la seconda de la seconda de la seconda de la seconda d
Customer:	Hexion Specialty Chemicals	(Brady, TX)	in the second se	to the entropy of the sign of the control of the co
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Carrier:	CES Environmental Services	, Inc.		
Truck Number:				
Trailer Number:	256			
CES Laborator	ry Use Only	Misc Notes:		
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Pounds per Gallon:	8.345			
Temperature:				
Total Gross Gallons	4563	-		
% Water				
% Solids	0			
Total Net Gallons:  (minus water and sol	4563	<u> </u>		
(minus water and son	ias)			
Sample Analyst:	<u> </u>			
	(signature)			
Sample Analyst:	Gary Peterson		Date:	9/9/2008

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



#### Invoice

Date	Invoice #
9/9/2008	49433

Bill To: Rineco Company P O Box 729

P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.		Terms	Pro	oject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
	09/02/08		!			
1	Transportation services by CES @ \$1295.0	00 per load			1,295.00	1,295.00
	36.4% Fuel Surcharge				471.38	471.38
4,700	Disposal of environmentally hazardous wa Formaldehyde) @ \$0.18 per gallon	ste liquids (Phenol		4246651JJK	0.18	846.00
1	Washout, labor and heel disposal			22041	575.00	575.00
	7.3% Energy Surcharge	interes de la 1914.	010p		61.76	61.76
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	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		S	ales Tax (8	.25%)	\$0.00
tated in a f	ormalized contract.		T	otal		\$3,281.64

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11	5 Ge	nerator's Name and Maili				tor's Site Address		an mailing address	<u> </u>	<del></del>		
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11	Hous	ton TX, 77021						. 73/5-4	AAAE			
Ш	Facilit	y's Phone: (713)	) 676-1460					TXD0	いなみつ	U401		
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or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 4. Manifest Tracking Number NIFORM HAZARDOUS 2. Page 1 of 3. Emergency Response Phone 004246651 WASTE MANIFEST TXCESOG84199 (325) **597-2620** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Brady, TX) Healen Specialty Chemicals (Brady, TX) State ID: 45 AC Frec Road 45 AC Frac Road Brady, TX 76825 Brady TX 76825 Generator's Phone: (325) 597-2620 (325) 597-2620 U.S. EPA ID Number 6. Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol. No. Туре Environmentally Haz, Waste Liquid, n.o.s., 9, UN3082, PGIII, RQ 1 oxantsi (Phenol, Formaldehyda) 14. Special Handling Instructions and Additional Information Folder ID Ringco (Hexton Bredy, TX) CES Profile # CES Job # - 20014 - Non Hax Wastewater (CES 1730 & 1850) 11s) 1730 1101 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space _____ Туре ___ Residue Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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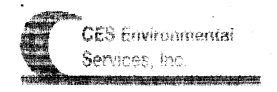
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

TRANSPORTER'S COPY

Day

Year



4904 Priggs Road nouster, TA 77321 Tel. (713) 676-1460 Faz. (713) 676-1676

#### Transportation Work Ticker

Folder III	: Pinsco (Hexion Brad) - Non Haz Wastewate			
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Chem:	Hexion Specialty Chemic TX ₁ 3285972620	Ticke	7	0014 ES Environmental Services, Inc
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#### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 9/2/2008 Brady, Texas 76825

2:30:37 PM

Permit No. 143 ID# 004246651JJK **Gross Weight** 75360 Lbs. Carrier Name Net Weight 37760 Lbs. **CES TRANS** Tare Weight 37600 Lbs. Tank No TOTES Print Scale No: 1 OK / Cancel Trucking Firm

## CES Environmental Services, Inc.

#### **JOB INFORMATION PROFILE**

Folder ID :	Rineco (Hexior	n Brady, TX) tewater (CES 1730 & 1850)		
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	: <u>Brady TX , 768</u>	<u>325</u>	Date: 9/2/2008	Time: <u>0500</u>
CES Contact	:_0:		Truck# <u>287</u>	Trailer # 252
Job Desc	cription:			
Site contact: Do	on Clamp 325.59	7.2620		
TAKE A DRUM	STINGER!!			
JOB SITE: HEXION SPE 45 AC FRAC BRADY, TX (325) 597-26	76825	ICALS (Borden Chemical)		
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	DER NUMBER REO	UTRED: YES NO		
	<u>IF YES, P.O. #:</u>	Barry page to the challenga year signs and control to the control	Other Additional control of the Transport of State State of State	
PPE REQUIRED:	YES	NO	HACSC REQUIRED: YES	□NO
IF YES, W	/HAT? Hard Ha	t Safty Glasses	IF YES, WHAT?	
CAN CUSTOMER	LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:		☐ YES ☐ NO	BOX LINER REQUIRED	YES NO
LOADING/UNL TRAILER 1		☐ REAR ☐ BELLY ☐ DOES NOT MATTER		
BOX NUMBER:				

CES OWNS BOX:	YES	☐ NO	CUSTOMER OWNS.BOX: YES NO
CES RENTED BOX:	YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES	, I NO	) IF YE	ES, HOW MANY?
EQUIPMENT NEEDED:			post of the state
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Monday, September 01, 2008

Page 2 of 2

# Cleaning Division 4904 Griggs Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

#### TANK WASH WORK ORDER

22041

PO # Custo	omer			Date:	1/2
70014	123	·		7/2	111
Tractor Addr	ess:			Tipne: /	
Trailer / Container Number Drop	ped By:			Need By:	
CONTAINER TYPE: TOTE	BIN ROLL DOOR BOX	ISO CONTAIN	IED [	DRY BULK	
	LI TARP BOX  VACUUM BOX	FRAC TANK	POLY TANI	·	UM TRUCK
Compartment #	/ Last Contained	Heel - Hazardous		Drum / I	
1. Ked K15,2			1509415		_
2			<del></del>	- 5 /	7/2
3			120	V~ U	10
4			$\rightarrow$	-	
5	<del></del>				
CLEANING CODES	WORK PERFORMED	<u> </u>	ANK ENTRY F	PERMIT	
1 st Air Dry	WOTAL ETA OTABLE	Oxygen (19.5% -23.5%) #		#3 #4_	#5
2 Quick Rinse		LEL (<10%)	#2 #1		#5
3 Cold Water Rinse			#1 <u>0</u> #2	_ #3 #4	#5
4 Hot Water Rinse			11.0 #2	#3#4	#5
5 Steam Only (Per Hour)		Signature: //			
6 Steam & Dry		Stripper Usage:	* .		
7 Rinse, Steam & Dry		┪			
8 Detergent Wash, Rinse & Dry		Comments:	201/		,
9 Caustic Wash & Dry		1 int	4 Fan	15 F	15
10 Caustic Wash, Rinse & Dry		12/14	1 5	15-1 F1 59A15	
11 Waste Water Surcharge				7917	
12 Solvent Wash (Diesel # Hours	3)	KIME	instruction 1850		
13 Solvent Wash (Stripper)		T the J	is ten		
14 Exterior Tractor Wash		<b>→</b>	1350		
15 Exterior Trailer Wash (w/o Inte	ernal)	7750			
16 Exterior Trailer Wash (with Inte					
17 Exterior Acid Britis Wash		Authorized Addition	al Services:		
18 Hand Labor (# Men / # Hours	)	<b>1</b>	-	· · · · · · · · · · · · · · · · · · ·	,
19 Hydroblaster (# Hours)			<del></del>		<u> </u>
20. Solvent Wash (Green Strippe	r)				<u>_</u>
21 Passivation				#14.4 13.44	
Hose Cleaning					
Pump Cleaning		CES Environmental Services, thoroughness of the tank was	Inc., Cleaning Division,	makes no guarantees wi	th respect to the residues and/or
Cleaned By:	Date 9-3-08	moisture. Final inspection of the e release CES Environmental Servi from any allegations that the CES Environmental Service	quipment remains the re ices, Inc., Cleaning Divid equipment was imprope es, Inc., Cleaning Division	esponsibility of the custon sion, from any responsibile by cleaned, resulting in d on, is in no manner respo	ner, and they hereby ity for claims arising amage or loss. nsible for any
		damages or los	ses of equipment and/o	r materials left in their yai	d.
Inspected By:	Date	Print Name:	<u> </u>	Date	
		Signature:			

Ple	ase pr		ned for use on elite (12-pitch) typewri	ter.)							Approved. (	OMB No. 2	050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD00895046	· Anomaly	2. Page 1 of		ency Respons	e Phone	4. Manifest	Tracking No	6711	JJ	IK
П	5. Ge	nerator's Name and Mailing	g Address	<del></del>					an mailing addres				
Ш	1	Emiron <del>mental Se</del> rvi L'Griggs Road	ices, inc. (rath)	State 10	30300		en oermeente naar Rogal		14. (1908)			ŝ	y.
11		sten, D. TVIII					1. TX 770					v.	
П	Gene	rator's Phone: 71318	576-1480					615,675	1464		3.5		ļ
$\left\{ \right\}$	6. Tra	Insporter 1 Company Name	al Services, Inc.			St	ate ID	XD9(X)	U.S. EPA ID N	()KYYY(	<b>46</b> 7		
	7. Tra	nsporter 2 Company Name	9	<del></del>			<del></del>		U.S. EPAID N	lumber		<del> '</del>	
Ш	.8 De	signated Facility Name and	1 Site Address				<del> </del>		U.S. EPA ID N	lumber	~		
Ш		signated Facility Name and	Services LLC			St	ate ID 3	13030	0.0. CFN 10 1	Idinoei			
П		10 11 10 10 10 10 10 10 10 10 10 10 10 1											
Ш		7.42 <b>%</b> 0.1	794-3119						AM I				
		ys Phone.		d Class ID Number	<i>7 ⊕</i>		40. Comb		, L	r	<del></del>		
	9a. HM	and Packing Group (if ar	···	d Class, ID Number,	sport for		10. Conta No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	
يما		Micro-PCRA/Neon C	OT requiated wastewater				3	4.1		G	90.341	<b>)</b>	ļ
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GENERATOR		2.			,	T						T	
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	14,S	pecial Handling Instructions	and Additional Information		······································					L	LL		··-
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	¥ ខ5° ;	archer age	17/240	CLAUSE	( 11c)				2449		1528	The	i
	15. (	GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby declare the	at the contents of this	consignment	are fully and	accurately d	escribed above	by the proper sh	ipping name	, and are class	iffed backa	ged,
			led, and are in all respects in proper condi					itional governm	nental regulations.	If export sh	ipment and I a	m the Prima	ry
			ontents of this consignment conform to the mization statement identified in 40 CFR 26					all quantity ge	nerator) is true				
		ator's/Offeror's Printed/Typ				nature	7,4	, ,, 30			Mont	h Day	Year
	~	. (3)	CIROLIN		1	/	1	P.			19	13	128
1	16. In	ternational Shipments			1	<u> </u>			***************************************			1 ~	1
F		sporter signature (for export	Import to U.S.	<u> </u>	Export from	U.S.		ntry/exit: ving U.S.:					
		ansporter Acknowledgment					Date 1081	mg U.U					
TRANSPORTER		ansporter Acknowledgment porter 1 Printed/Typed Nam			Qie	nature		g#			Mont	h-, Day	Year .
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핳	Trans	porter 2 Printed/Typed Nam	<del>*                                    </del>		Çi,	nature	Jan Jan T	1 Mint	1 CM 3 Sys		Mont	h Day	Year
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E	46 =										L_		٠
1		screpancy			<del></del>								
	18a. [	Discrepancy Indication Span	ce Quantity	Туре			Residue		Partial Rej	ection		Full Reje	ction
11													
1.						Маг	ifest Referenc	ce Number:	110 00				
E	18b. A	Alternate Facility (or Genera	ator)						U.S. EPA ID N	rumber	-,		
등													
M		y's Phone:						,					
日	18c. S	Signature of Alternate Facili	ty (or Generator)		· ···		-				Mon	th Day	Year
X													<u></u>
DESIGNATED FACILITY	19. H	azardous Waste Report Ma	nagement Method Codes (i.e., codes for h	azardous waste trea	tment, disposi	al, and recyc	ling systems)						
띰	1.,	s.i	2.		3.				4.				
,	· '				[								
$\ \cdot\ $	20. De	esignated Facility Owner or	Operator: Certification of receipt of hazard	dous materials covere	ed by the man	ifest except	as noted in Ite	m 18a			······································	<del></del>	
		d/Typed Name				gnature	,				Mon	th Day	Year
	\\	July Walter	Section of the second		} ⁴	(11)	is f				[ ]	1100	931
	L	<del>V</del>	revious editions are obsolete.	<del></del>		<u> </u>		<del></del>			RANSPO		<u> </u>

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
10/13/2008	50484

COPY

Bill To: Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
• .			Net 30		
Quantity	Description		Manifest #	Rate	Amount
i	10/1/08				
	Transportation services by CES @ \$1295.0	00 per load		1,295.00	1,295.0
0.25	Loading demurrage @ \$69.00 per hour			69.00	17.2
	33% Fuel Surcharge			433.04	433.0
4,950	Disposal of Environmentally Haz Waste li	quid @ \$0.65 per gallon	4252602JJK	0.65	3,217.5
	5.4% Energy Surcharge	; 348 · · · ·		173.75	173.7
	Washout, labor and heel disposal	and the state of t		575.00	575.0
;	1% Compliance Fee CES Job#70017			57.12	57.1
e appreci	ate your business!		Subtotal		\$5,768.6
	nt Policy: Any unpaid balances begining on the		Sales Tax (8.	.25%)	\$0.0
	ormalized contract.		Total		nt

#### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
10/13/2008	50484

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

(CO	PY
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		P.O. No.	Terms Net 30	Project	
Quantity	Description		Manifest #	Rate	Amount
	10/1/08				
	Transportation services by CES @ \$1295.	00 per load	and the second second	1,295.00	1,295.00
X.25	Loading demurrage @ \$69.00 per hour	Section 1		69.00	86.25
	33% Fuel Surcharge			455.81	455.8
4,950	Disposal of Environmentally Haz Waste 1	iquid @ \$0.65 per gallon	4252602JJK	0.65	3,217.50
	5.4% Energy Surcharge	en er en en en en en en en en en en en en en	State of the state	173.75	173.7
	Washout, labor and heel disposal	o negoti na malaka sa Seleka se sekara sa sa sa sekara sa sa sa sa sa sa sa sa sa sa sa sa sa	unan kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada k Kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanad Kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanad	575.00	575.00
	1% Compliance Fee			58.03	58.03
	CES Job#70017				
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise tated in a formalized contract.		Subtotal		\$5,861.3	
		Sales Tax (8.25%)		\$0.0	
			Total		\$5,861.3

to Republic



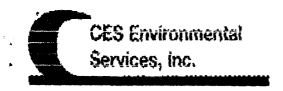
Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number TXCESQG84199 3. Emergency Response Phone (325) 597-2620 4. Manifest Tracking Numb UNIFORM HÂZARDOUS 004252602 **WASTE MANIFEST** 5. Generator's Name and Mailing Address
Hexion Expecialty Chemicals (Brady, TX) Generator's Site Address (if different than mailing address) State ID: 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 (325) 597-2620 (325) 597-2620 Generator's Phone: 6 Transporter 1. Company Name CES Environmental Services, Inc. U.S. EPAID Number 1 X D 008950461 State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Туре Environmentally Haz, Waste Liquid, n.o.s.,9,UN3082, PGIII,RO 00041151 (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information CES Profile # CES Job # - 70017 - Non Hax Wastewater (CES 1730 & 1850) 1730 1) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Per Hexim Export from U.S. aving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials ted/Typed Nam Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy Туре 18a. Discrepancy Indication Space Quantity Full Rejection _ Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nag Month Day Year 10 01 OB h Row EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED) Please print or toe. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone (325) 597-2620 Manifest Tracking Numi 004252602 **TXCESQG84199** WASTE MANIFEST 5. Generator's Name and Mailing Address Hexion Specialty Chemicals (Grady, TX) Generator's Site Address (If different than mailing address) frection Specialty Chemicals (Brady TX) State ID 45 AC Frac Road 45 AC Frac Road Brady, TX 26825 Brady , TX 76825 (325) 597-263 Generator's Phone: (325) 597-2620 V.S. EPA ID Number 6. Transporter 1 Company Name CES Environmental Services, Inc. State ID 30900 TXD008950461 ILS FPAID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 T**X**D008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Type No Environmentally Haz, Wasta Liquid, n.o.s., 9, LN3082, PGIII, RO OCOMULSI. GENERATOR (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information Pokker IV Reneco (Figure 10 Brady, TX) CES Frofile # CES No. # - 7(01) * Non Hez Wasteweter (CES 1730 8, 1850) 1730 34 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if Lam a small quantity generator) is true. Month Year Generator's/Offeror's Printed/Typed Name Day Expert from U.S. Import to U.S. Port of entry Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Dav Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity Partial Rejection Full Rejection __ Residue Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: Day 18c. Signature of Alternate Facility (or Generator) Month 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

white (CES Office)

Date: 10/1/2008		Manifest # :	604BS2402 II			
Hexion Specialty (	Chemicals (Bradv.		0-1000000000000000000000000000000000000			
Client: TX)	,	Ticket :	70017			
Phone: 3255972620		Consignee :	CES Environmental Services, Inc.			
CES Environn	nental Services, Ir	nc.				
Signature Sulane	<i>j</i>	Signature				
Leave CES Yard :	Ó	Arrive At	Destination 1000			
Arrive At Customer :	300	Begin Un	loading: 1000			
Begin Loading:	300	Finish Unloading: 1200				
Finish Loading:	520	Leave De	stination: 1200			
Leave Customer :	sau	1,21 Arrive At	CES Yard: 1200			
Customer PO #:	Tol	tal Hours:	CES Unload:			
Gross Weight :		Ending (	Odometer : \[ \square \square                                                                                                                                                                                                                                                                                                                                  \qqq \qqq              \q			
Tare Weight :		Begining	Odometer : 150194			
Net Weight :		Total Mil	· ,			
Driver: Sittin Brent		Fractor # :-285 &	97 Tote # :			
gnature :		Trailer # :270 3	59 Box # :			
o Comments/Equipment :		Soushert,	1.61 + Heal			
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Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

Hexion (Bendy)

# TANK WASH WORK ORDER

23170

Cas Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

ISO CONFRAC TANK - Hazardous  rgen (19.5% -23. L (<10%) p2 (<35 ppm) kic Vapor gnature: ≤	TANK 5%) #1 _0 #1 _0 #1 _0	POLY TAN Non-Haz V gal	Need DRY NK PERMI #3	3:\square Bulk VACU Drum/I	Up JUM TRUC
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•	use on elite (12-pitch) typ	ewriter.)							OMB No. 2050
ر کور ر	Generator ID Number 1XD009950	461	2. Page 1 of	3. Emergency Respons	se Phone	4. Manifest	Tracking N 425	261°	7 JJK
origgs Road nousbyr, TX 77021 orania (713) 6	Address: (TSDF) 675-1460	State 10 :	3600	Generator's Site Address	j	an mailing addres			
Generator's Phone:	al services, Inc.			State ID	<b>W</b> AND	U.S. E.A. IDA	<b>100</b> 95	0461	
7. Transporter 2 Company Name					<del></del>	U.S. EPA ID N	lumber	<del></del>	
8:Descripted Smills Standard 10310 FM 523 Ampleton TX, 27515	Sife Address LTD		24.	State ID		U.S. EPA ID N	lumber		
	669-7804					L			
HM and Packing Group (if an	(including Proper Shipping Name, Hy))			10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.		Vaste Codes
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14. Special Handling Instructions	and Additional Information			<del></del>	: TA: \$50.5	9-7 CS	Feeb #	A. S. L.	
marked and labeled/placard Exporter, I certify that the co I certify that the waste minin Generator's/Offeror's Printed/Type		condition for transport acc the terms of the attache	cording to applic ad EPA Acknow ge quantity gen	cable international and na ledgment of Consent.	tional governm	ental regulations.		ipment and I a	
16. International Shipments Transporter signature (for exports	Import to U.S.		Export from L	J.S. Port of el	,			1 15.	
17. Transporter Acknowledgment. Transporter 1 Printed/Typed Nam	of Receipt of Materials			y the same					
Transporter 2 Printed/Typed Nam	bo. her		- ا	nature				Mont	10/4
				nature		<u> </u>		Mont	h Day 🗸
18a. Discrepancy Indication Space	e Quantity	Туре		Residue		Partial Rej	ection		Full Rejection
18b. Alternate Facility (or Genera	tor)			Manifest Reference	estumber _	U.S. EPA ID N	lumber		
Facility's Phone: 18c. Signature of Alternate Facilit	y (or Generator)		<u> </u>			<u></u>		Mor	nth Day
	nagement Method Codes (i.e., codes	for hazardous waste trea	atment, disposa	l, arthrogenisms systems)					
1-HL92	2.		3.			4.			
20. Designated Facility Owner or Printed/Typed Name	Operator Certification of receipt of h	azargous materials cover	red by tr	rest except as noted in Ite	m 188			Mon	th Day Y
Form 8700 30 (8 to 2 05) Pr	evious editions are obsolete.			<del>~~~~~~~~</del>					RTER'S CO

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
10/24/2008	50973



Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
	·		Net 30		
Quantity	Description		Manifest #	Rate	Amount
i	10/14/08			·	
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	33% Fuel Surcharge			427.35	427.3
2,833	Disposal of Envrionmentally Haz waste lie	quid @ \$0.18 per gallon	4252902JJK	0.18	509.9
i	5.4% Energy Surcharge			27.54	27.5
1	Washout, dig out and disposal of heel			575.00	575.0
	1% Compliance Fee			28.35	28.3
	CES Job#72057				
Ve appreci	ate your business!		Subtotal	1	\$2,863.1
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.0
tated in a f	ormalized contract.		Total		\$2,863.1

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
10/24/2008	50973

**©COPY** 

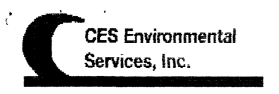
		P.O. No.	Terms	Pro	oject
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uantity	Descrip	otion	Manifest #	Rate	Amount
	10/14/08				
1	Transportation services by CES @ \$	1295.00 per load		1,295.00	1,295.00
	33% Fuel Surcharge			427.35	427.35
2,833	Disposal of Envrionmentally Haz wa	aste liquid @ \$0.18 per gallor	4252902JJK	0.18	509.94
	5.4% Energy Surcharge			27.54	27.54
1	Washout			275.00	275.00
	1% Compliance Fee			25.35	25.35
	CES Job#72057				. *
e appreci	ate your business!		Subtotal		\$2,560.18
count is d	nt Policy: Any unpaid balances begining ue will accrue a per annum interest rate o		Sales Tax (8.	25%)	\$0.00
ited in a f	ormalized contract.		Total		\$2,560.18

#252

Plea	ase	rint or type. (Form desig		-pitch) typewriter.)							Approved.	OMB No.	2050-0039
1		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number TXCES	QG84199	2. Page 1 of 1	3. Emergency (325	Response 5) 597		4. Manifest 1	17acking No. 425	290	2 J.	JK
	45	senerator's Name and Mailli oxion Speciality Chem AC Frac Road ady, TX 76825	ng Address Bicals (Brady, TX)	State ID:		Generator's Si Hexicon Sp 45 AC Fra Brady , T	ecialty C ic Road	if different the The micals	nan mailing addres (Brædy, TX)				
Ш	Ger		597-2620				(	<b>32</b> 5) <b>59</b> 7					
	٤Į	ransporter 1 Company Nam 5 Environmen	fal Services, In	nc.		Stat	e ID 30	0900	U.S. EPAID N	lumber 10895	0461		
	7. T	ransporter 2 Company Nam	10						U.S. EPA ID N	lumber		-	
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$\ $	l	uston TX, 77021 ility's Phone: (713	) 676-1460						TXD	00895	0461		
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ATOR -	7	Environmentally (Phenol, Forma		id, n.o.s.,9, <b>UN308</b> 2, <b>P</b> G	JII,RQ		1	TT	22660	Р	00041	L51.	
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		3.						<del></del> -					
		4.								-			
	14.	Special Handling Instruction Polder ID : Rineco - Non H	ns and Additional Informatio (Hexion Brady, TX) Laz Wastewater (CE					CES Pro	file # CE	5 Job #	- 7 <b>205</b> 7		
	1)	1730	2)		3)				4)				
	15.	marked and labeled/placa Exporter, I certify that the	rded, and are in all respect contents of this consignmen	ereby declare that the contents of this is in proper condition for transport act int conform to the terms of the attached in 40 CFR 262.27(a) (if I am a lan	cording to appli ed EPA Acknov	icable internation vledgme <b>y()</b> pf Co	nal and natio Insent.	nal governr	nental regulations.	ipping name If export sh	e, and are clas ipment and I a	sified, pack am the Prima	aged, ary
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吊	17.	Transporter Acknowledgmen										. 5	- Verence
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TRA	+											<u> </u>	
	-	Discrepancy  Discrepancy Indication Spa	ace Quantity	Туре			sidue		Partial Reje	ection	. [	Full Rej	ection
Ė	18b	. Alternate Facility (or General	rator)			Manifes	t Reference	Number:	U.S. EPA ID N	lumber	· · · · · · · · · · · · · · · · · · ·		
FA	Fac	ility's Phone:							1				
DESIGNATED FACILITY	18c	Signature of Alternate Faci	lity (or Generator)								Мо	nth Day	y Year
SS .	19.	Hazardous Waste Report M	anagement Method Codes	(i.e., codes for hazardous waste trea		al, and recycling	systems)		14				
<u> </u>	["		2.		3.				4.				
$\ $			or Operator: Certification of	receipt of hazardous materials cover			noted in Item	18a	<u> </u>				
	Prin	ted/Typed Name	Ba		Si _i	gnature		Ŋ.			Moi L A	nth Day	Year Les
	L \ For	m 8700-22 (Rev. 3-05)	Previous editions are ob	osolete.		DESIGNAT	TED EA	CILITY	TO DESTIN	IATION	STATE (	IE DEO	LIBED

(Form designed for use on elite (12-pitch) typewriter Form Approved. OMB No. 2050-0039 1. Generator ID Number 3. Emergency Response Phone UNIFORM HAZARDOUS 00425290 **WASTE MANIFEST** TXCESOG84199 (325) 597-2620 Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Brady, TX) Hexion Specialty Chemicals (Brady, TX) State ID: 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady . Tx 76825 Generator's Phone: (325) 597-2620 (325) 597-2620 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461. (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ No. Quantity Wt./Vol. Туре Environmentally Haz, Waste Liquid, n.o.s., 9, LIN3082, PGIII,RQ 000411151 (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information
Folder ID: Rinece (Hearton Bredly, TX) CES Frofile # CES Job # - 72057 - Non Hez Wastewater (CES 1730 & 1850) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Year Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:		ion Brady, TX) /astewater (CES 1730 8	. 1850)	
Date: 1	0/14/2008		Manifest # :	(1252902
Client: _T	lexion Special( 'X) 255972620	y Chemicals (Brady,	_ Ticket : Consignee :	72057 CES Environmental Services, Inc.
Transporter Signature		onmental Services, Inc.	- Signature	
Leave CES Arrive At C Begin Load Finish Load Leave Cust	tustomer: ting: ding:	7:30 12:45 1:00 1:30 1:45	Arrive At Begin Un Finish Ur Leave De	Destination
Customer	PO #:	Total	I Hours:	CES Unload:
Gross Weight Tare Weight Net Weight	ht:			Odometer : <u>225 676</u> g Odometer : <u>225 08/</u> les :
Driver : _B	01-12.		actor # : 287 ailer # : 252	Tote # : Box # :
ob Comments/	_		totas	) on H
white (GES	S Office)	Yellow (CES Office / Billi	ng) Pink (CE	ES Office / IFTA) Golden Rod (Customer)

#### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 10/14/2008 1:34:41 PM Brady, Texas 76825

ID#	143	Permit N	lo.
Gross Weight	60220 L	os. 004252902	2JJK
Net Weight	<b>22</b> 660 LI	Carrier Na	ame
Tare Weight	37560 LI	OS.	
rate Weight	3/300 L	Tank No	0
		TOTES	<b>3</b>
Print Scale No:	1 Trucking	Firm OK / Cancel	



#### **JOB INFORMATION PROFILE**

Folder ID :	Rineco (Hexio - Non Haz Was	n Brady, TX) stewater (CES 1730 & 1850)				
Customer	: Hexion Specia	alty Chemicals (Brady, TX)	Driver : 1	Berry, Noah		
Address	: <u>45 AC Frac R</u>	<u>oad</u>	Helper : 2	**need return**		
City,State,Zip	: Brady TX , 76	<u>825</u>	Date:	10/14/2008	Time: <u>0500</u>	
CES Contact	:_0-		Truck#	<u> 287</u>	Trailer # <u>252</u>	
Job Desc	rintion :					
	on Clamp 325.59	27 2620				
one contact. De	on Clamp 020.00	77.2020				
TAKE A DRUM	STINGER!!					
JOB SITE: HEXION SPE 45 AC FRAC BRADY, TX (325) 597-26	ROAD 76825	ICALS (Borden Chemical)				
,		s directed load time is for 1 PM h				
ID #:	72057					
MAY We considered the Constitution of the Cons	ER INFORMATIO	N				
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Close:		Number:		Number:		
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OPERATION HO		SHIPPING/RECEIVING CONTACT:	AFTE	R HOURS CONT	TACT:	
Open :		Name:		Name:		
Close:		Number:		Number:		
PURCHASE ORD	DER NUMBER REC	UIRED: YES NO				
	<u>IF YES, P.O. #:</u>	An of The Section of Andrew Agency and Andrew Agency and Andrew Agency Andrew Agency A	2. Called Mark South of a solid control of solid control of solid	- MANAGEM ANNOTES MANTE ESSENCE OF		
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CAN CUSTOMER	LUAD US:	YES NO	WASHOUT A	ANTICIPATED:	☐ YES	□ NO
ROPPER PUMP:		☐ YES ☐ NO	BOX LINER	REQUIRED	_ YES	☐ NO
LOADING/UNL TRAILER T		REAR BELLY DOES NOT MATTER				
BOX NUMBER:	ge j _{elder} ger værhilde konsenbelighekoloning i hen, delet der skiloger vo	lakiningan diagan maka kancaryaka angaya sa samunakan 1987 a angaya 1987 in 1988 in 1989 in 1988 in 1989 in 1988	no des promotinos com en appropriamento pode desandado partida ase política de sensión por electronista de combinar	45 hardwood ee Welgodroon, villadig haad dee glace daariig soo ka daayii soo ka saadan ka ka	T T T T T T T T T T T T T T T T T T T	

CES OWNS BOX	YES I	NO <u>CUSTOMER OV</u>	VNS BOX: YES	NO
CES RENTED BOX:	YES I	CUSTOMER RE	NTED BOX: YES	NO
AMOUNT OF HOSE NEEDED:		DRUM	DOLLY NEEDED: YES	□ NO
SIZE:		PALLE	T JACK NEEDED: YES	□ NO
LOADING FROM (i.e. Tank):		CAN C	USTOMER LOAD WITH FORKL	LFT
SIZE OF FITTING:			ote: Pallets are only good if th	
TYPE OF FITTING:		di	ailer. Otherwise, it is a huge a iver. If pallets are used, then rapped.	
FIELD SERVICE WORK				
HELPER REQUIRED: YES	□ NO	IF YES, HOW MANY?	Bermanus numeros de constructivos constructivos de constr	
<b>EQUIPMENT NEEDED:</b>				

Monday, October 13, 2008

Page 2 of 2

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

23075

			* .	·	·					
PO#nzco	Customer:		NEP				Date:			
73858		*	1.01				10.15.08			
Tractor 287	Address:						Time: 12:29p			
Trailer / Container Number	Dropped B	y: 9?	TEIW	1			Need By:			
CONTAINER TYPE:	TOTE BIN	☐ RO	LL DOOR BOX		☐ ISO CONT	AINER [	DRY BULK			
TANK TRAILER [	ROLL TAR	P BOX	VACUUM BOX		FRAC TANK	POLY TANK	VACUUM TRUCK			
Compartment #	, 1	ast Conta	ined	He	el - Hazardous	Heel - Non-Haz	Drum / Rolloff			
1 6	U/W				N 1	110 Bal				
2										
3			111		Sec.					
4			11							
5										
CLEANING CODES		WORK	PERFORMED	W		TANK ENTRY	PERMIT			
1 Air Dry				1/4	xygen (19.5% -23.59	%) #120 c0#2	#3#4#5			
2 Quick Rinse					SL (<10%)	* #1 #2	#3#4#5			
3 Cold Water Rinse					(<35 ppm)	#1#2	_#3 <u></u> #4#5			
4 Hot Water Rinse					oxic Vapor	1 #1 <del>6</del> #2	#3#4#5			
5 Steam Only (Per Hour)				3	Signature C.	<u> </u>				
6 Steam & Dry				Sti	ipper Usage:					
7 Rinse, Steam & Dry			,,		·	*				
8 Detergent Wash, Rinse &	Dry 🗸			Co	mments:	1.00	Drady W			
9 Caustic Wash & Dry					γ.	YINC W	DI RECEIVE			
10 Caustic Wash, Rinse &	Dry				Comments:  Linco Bradding  Linco Bradding  Later Not Joseph Later  Catch Not Start flush  S5 galls					
11 Waste Water Surcharge										
12 Solvent Wash (Diesel #			<u> </u>							
13 Solvent Wash (Stripper)										
14 Exterior Tractor Wash										
15 Exterior Trailer Wash (w										
16 Exterior Trailer Wash (w		*	·							
17 Exterior Acid Brite Was		A / 1			ithorized Addit	ional Services:				
18. Hand Labor (# Men / #	Hours)	2.5 hr	5 12 men	<i>-</i> ·						
19 Hydroblaster (# Hours)					<u></u>					
20 Solvent Wash (Green S	tripper)						·			
21 Passivation						<u> </u>				
Hose Cleaning					250 5-1	des les Observes Division				
Pump Cleaning	)			mois rele	thoroughness of the tank ture. Final inspection of	k washing procedure or the to the equipment remains the re	makes no guarantees with/respect to the tal elimination of interior residues and/or sponeibility of the customer, and they hereby sion, from any responsibility for claims arising thy cleaned, resulting in damage or loss.			
Cleaned By:		Date	10-16-08	-	CES Environmental S damages of	ervices, Inc., Cleaning Division losses of equipment and/o	on, is in no manner responsible for any raterials left in their yard.			
Inspected By:		Date		- Pri						
							:			
				Sig	ınature:	<u> </u>				

Ple	ase prir	nt or type. (Form desig	ned for use on elite (12-pitch) typ	oewriter.)					·			. OMB No.	2050-003	
1	W/	ASTE MANIFEST	1. Generator ID Number	461	2. Page 1 of		rgency Response		00	<u> 425</u>	295	2 J	JK	
	A 40	perator's Name and Mailin	ng Address	Sex ID	X900	中河岬	or's Site Address The entrucers Tarrygs Trood	ł	an mailing addres	ss)			. <u>-</u>	
П		rator's Phone:	类 70-12 <b>和</b>					Vaty•7a	1864.)					
$\ $	6. Tra	nsporter 1 Company Nam	al Services, inc.				Ade L		U.S. EPAJD I	Number	JAGE	W.		
	7. Trai	nsporter 2 Company Nam	е		······································				U.S. EPA ID I	lumber				
	P-25	signated Facility Name an	d Site Address			-	itale (D)	VALUE	U.S. EPA ID I	Number				
П	ंशिक्ष ज	and the Property	e nomina esta partir						1 1477					
П	Facilit	y's Phone:	1 7 m 2 1 1 7						17274	·····				
	9a. HM	and Packing Group (if a					10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s	
GENERATOR -		Mexico Art III A A ANISIO	OOT required wastews	ter			, j	. Ti	211-	€°.	30241	§ <b>3</b> € \$		
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	n E	narked and labeled/placar exporter, I certify that the c	ded, and are in all respects in proper contents of this consignment conform	re that the contents of this condition for transport acc to the terms of the attache	consignment ording to appli d EPA Acknow	are fully a cable inter redgment	nd accurately de mational and nati of Consent.	ve by the proper shipping name, and are classified, packaged, mental regulations. If export shipment and I am the Parary						
$\  \ $			mization statement identified in 40 Cl	R 262.27(a) (if I am a larg		erator) or inature	(b) (if I am a sma	all quantity ger	erator) is true	7	Mor	ith Day	Year	
Ш	ŀ	ator's/Offeror's Printed/Typ			J.	ilatule	<u> </u>	Assessment .		A X . 1		3 / /		
<u> </u>		ernational Shipments	<u></u>		1 <u> </u>	10		<del> </del>	, particular and a second				1 2"	
F	Trans	porter signature (for expor	Import to U.S. ts only):	L	Export from U	J.S.	Port of en Date leavi	-						
ER		nsporter Acknowledgment												
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TRANSPORTER	Transp	porter 2 Printed/Typed Nar	ne /		Sig	nature					Mor	nth Day	Year	
1	18. Dis	screpancy									.,			
	18a. D	iscrepancy Indication Spa	ce Quantity	Туре		[ M-	Residue	Number:	Partial Rej	ection	[	Full Reje	ection	
₹	18b. Al	Iternate Facility (or General	ator)			1910	annost religion	, idilizot.	U.S. EPA ID N	lumber		<u> </u>		
FACIL	Facility	r's Phone:							ı					
DESIGNATED FACILITY	<u> </u>	ignature of Alternate Facili	ity (or Generator)								Mo	onth Day	Year	
12	19. Ha	zardous Waste Report Ma	nagement Method Codes (i.e., codes	for hazardous waste treat	tment, disposa	l, and rec	ycling systems)							
DES	1. **: (	<u> </u>	2.		3.				4.					
	20. De	signated Facility Owner or	Operator: Certification of receipt of I	azardous materials covere	ed by the mani	fest excer	ot as noted in Item	n 18ay						
		/Typed Name	100			nature	<u>,                                    </u>	11)			Mo L j	nth Day	Year	
EPA	Form	8700-22 (Rev. 3-05) P	revious editions are obsolete.	-		M.		N/ -		TR	ANSPO	RTER'S	COPY	

#### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

20 Mg

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
9/3/2008	49252



		P.O. No.	Terms	Pr	oject
		7.0.140.			
<u>-</u>		Net 30			
Quantity	Description		Manifest #	Rate	Amount
	08/26/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	41.5% Fuel Surcharge			537.43	537.43
4,560	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol	4255455JJK	0.18	820.80
1	Washout, labor and heel disposal		21861	575.00	575.00
	5.7% Energy Surcharge	e je stavljevaje i koncej		46.79	46.79
	1% Compliance Fee	en generalista en esta de la company		32.75	32.75
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	CES job #67245				
<u>, e</u> ft.,e			e i di wa ya ya ka isan		
We appreciate your business!			Subtotal		\$3,307.7
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.0
	zed contract.		Total		\$3,307.7

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 3. Emergency Response Phone (325) 597–2620 Manifest Tracking Numb **UNIFORM HAZARDOUS** 004255455 TXCESQG84199 **WASTE MANIFEST** 5. Generator's Name and Mailing Address
Hexion Specialty Chemicals (Brady, TX) Generator's Site Address (if different than mailing address)
Hexion Specialty Chemicals (Brady, TX) State ID: 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 (325) 597-2620 (325) 597-2620 Generator's Phone: CESSETViconnelmal Services, Inc. U.STXCHUUSS950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number Orderignated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: "9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol. No. Type Environmentally Haz, Waste Liquid, n.o.s.,9,UN3082, PGIII,RQ 00041151 (Phenol, Formaldehyde) 3*6,48*0 14. Special Handling Instructions and Additional Information Folder ID: Rineco (Hexion Brady, TX) CES Profile # CES Job # - 67245 - Non Haz Wastewater (CES 1730 & 1850) 11a) 1730 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Dav 108 Joe HolsTine International Shipments ___ Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Signature Transporter 2 Printed/Typed Nam Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue _ Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Signature

n

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

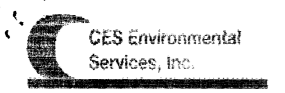
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Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Month

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	5 Ge 45 A Brac	nerator's Name and Mallic ion Specialty Chemi C Frac Road by, TX 76825	g Address cals (Bredy, TX) 597-2620	State II	i	Generator's Site / Hexion Spec 45 AC Frac R Brady TX 2	ddress (if difficate) Chen		mailing addres		<u> </u>	00	
1	€E!	previorative properties	tal Services, In	State	State ID 30900 - U. T. XLY 0039 50461								
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	9a.	ty's Phone:		g Name, Hazard Class, ID Num	iber,		Containers		11. Total	12. Unit	<del> </del>	13. Waste Codes	
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	14. <b>S</b>		s and Additional Information	47795 S. 46865		- 3	CE:	S Profile	e # CES	j3ob#-	67245		
	115)	1730	az Wastewater (CES 11tr)	1/30 of 1830)	11c)				11d)				-
		marked and labeled/placa Exporter, I certify that the	rded, and are in all respects contents of this consignment	eby declare that the contents o in proper condition for transport conform to the terms of the attr	t according to applic ached EPA Acknowl	cable international dedgment of Cons	and national ( ent.	governmer	ntal regulations.	ipping name If export sh	e, and are class ipment and I ar	fied, packa the Prima	ged, Ty
	_	I certify that the waste min rator's/Offeror's Printed/Ty	ped Name	d in 40 CFR 262.27(a) (if I am a		erator) or (b) (if I a	n a small qua		rator) is true.		Mont	Day	Year ∴ S
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<u> </u>	18b. /	Alternate Facility (or Gener	ator)		w	Manifest R	eference Num	nber:	U.S. EPA ID N	lumber			
FACILI		ty's Phone:		1 , 2						\			
<b>DESIGNATED FACILITY</b>		Signature of Alternate Faci	Ju T	e., codes for hazardous waste	treatment disnoès	and recycling etc	stems\				Mon	h Day	Year
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EP/	Form		MA じらうし Previous editions are obs			- Gran		1	•	Ti	RANSPO	TER'S	COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

# Fax. (713) 878-1878

#### Transportation Work Ticket

	(Hexion Brady, TX) laz Wastewater (CES 1730 8	<u>4</u> 1350)						
Date: 8/26/2008		_ Manifest #:	QQ412	25455				
Hexion Spo	ecialty Chemicals (Brady,	_ Ticket:	67245					
Phone: 3255972620		Consignee :		nental Services, Inc.				
Transporter:	nvironmental Services, Inc							
Signature X	a Hatali	Signature						
Laave CES Yard: Arrive At Customer	7:45		Destination					
· Begin Loading :	1:15	<del></del>	nloading:	Vertical approximation of the control of the contro				
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Leave Customer :	2:30	Arrive At	CES Yard:	815				
Customer PO #:	Tota	I Hours:		CES Unload:				
				01/ 555				
Gross Weight:		_	Odometer :	0/63/3				
Tare Weight:		Begining Odometer : 2/5/78						
Net Weight:		Total Mi	les :	_545				
Driver: Berry, Noah	Tr	actor # : 287	T	ote # :				
Signature : 2/	Buy I	railer # : <u>259</u>		3ox # :				
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Yellow (CES Office / Billing)

Conta (CES Office)

PINK (CES Office / IFTA)

Golden Rod (Gustomer)

#### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 8/26/2008
Brady, Texas 76825

2:12:42 PM

ID# 143 Permit No. WASTE **Gross Weight** 69580 Lbs. Carrier Name 36480 Net Weight Lbs. CES Tare Weight 33100 Lbs. Tank No TOTES Print Scale No: 1 Trucking Firm OK / Cancel

Jan Jan Can Jan Jan Can



### **JOB INFORMATION PROFILE**

Folder ID : Rineco (Hexion Brady, TX)	
- Non Haz Wastewater (CES 1730 & 1850)	
Customer: Hexion Specialty Chemicals (Brady, TX)	Driver : Berry, Noah
Address: 45 AC Frac Road	Helper:
City, State, Zip: Brady TX, 76825	Date: 8/26/2008 Time: 0600
CES Contact :() -	Truck # 287 Trailer # 259
lob Description :	
ite contact: Don Clamp 325.597.2620	
AKE A DRUM STINGER!!	
OB SITE:  HEYION SPECIALTY CHEMICALS (Borden Chemical)	
HEXION SPECIALTY CHEMICALS (Borden Chemical) 45 AC FRAC ROAD	
BRADY, TX 76825	
(325) 597-2620	
) Pump out WASTEWATER as directed load time is for 1 PM	
) Fullip out WASTEWATER as directed load time is for TPM	
Haul load to CES and get with Dispatch for more paperwork	
D #: 67245	
CUSTOMER INFORMATION	
OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open : Name:	Name:
Close: Number:	Number:
RECEIVING INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTACT:
Open: Name:	Name:
Close: Number:	Number:
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PURCHASE ORDER NUMBER REQUIRED: YES NO	
IF YES. P.O. #:	* Autori
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	HACSC REQUIRED: YES NO
PPE REQUIRED: VES NO	HACSC REQUIRED: YES NO
PPE REQUIRED: YES NO  IF YES, WHAT? Hard Hat Safty Glasses	IF YES, WHAT?
IF YES, WHAT? Hard Hat Safty Glasses	
IF YES, WHAT? Hard Hat Safty Glasses	IF YES, WHAT?
IF YES, WHAT? Hard Hat Safty Glasses  CAN CUSTOMER LOAD US: YES NO  ROPPER PUMP: YES NO  LOADING/UNLOADING REAR BELLY	IF YES, WHAT?  WASHOUT ANTICIPATED:  YES NO
IF YES, WHAT? Hard Hat Safty Glasses  CAN CUSTOMER LOAD US: YES NO  ROPPER PUMP: YES NO	IF YES, WHAT?  WASHOUT ANTICIPATED:  YES NO

CES OWNS BOX:	YES NO CUSTON	MER OWNS BOX: YES NO
CES RENTED BOX:	YES NO CUSTOM	IER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):		CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:		Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:		trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK		
HELPER REQUIRED: YES	NO IF YES, HOW MA	ANY? 0
<b>EQUIPMENT NEEDED:</b>		
		·

Monday, August 25, 2008

Page 2 of 2

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

#### TANK WASH WORK ORDER 21861

		· .				
PO#	Customer:	7			Date:	
	1 Ct	<u> </u>	·		18 / 80 /08	
Tractor	Address:				Time:	
Trailer / Container Numbe	r Dropped E	By:		- <u> </u>	Need By:	
CONTAINED TYPE.	TOTE DIN		T ion cons	rainen f		
CONTAINER TYPE:	_	ROLL DOOR BOX	ISO CONT		DRY BULK	
	ROLL TAR	<del></del>		POLY TAN		<u>JCK</u>
Compartment #		Last Contained	Heel - Hazardous	- / /	Drum / Rolloff	
Tred hesin	<u>1</u>			7500 va	5	· .
2		z.				
3						
4				,		
5						
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry			Oxygen (19.5% -23.5	%) #1 20× #2	#3 #4 #5	7
2 Quick Rinse			LEL (<10%)	#1 W #2	#3#4#5	
3 Cold Water Rinse			CO ² (<35 ppm)	#1 42 #2	#3#4#5	
4 Hot Water Rinse			Toxic Vapor	#1 0 #2	#3#4#5	
5 Steam Only (Per Hour)			Signature:	TV	· · · · · · · · · · · · · · · · · · ·	
6 Steam & Dry			Stripper Usage:			
7 Rinse, Steam & Dry		<del> </del>		-	•	
8 Detergent William, Rinse	& Drv	4	Comments:	<del></del>		
9 Caustic Wash & Dry					o //	
10 Caustic Wash, Rinse	& Drv		†	4 5501	als a stoper of	AL.
11 Waste Water Surchar						'''
12 Solvent Wash (Diesel			*			
13 Solvent Wash (Strippe						
14 Exterior Tractor Wash	· · · · · · · · · · · · · · · · · · ·					
15 Exterior Trailer Wash	(w/o Internal)					
16 Exterior Trailer Wash	<del></del>					
17 Exterior Acid Brite Wa	<del>}</del>		Authorized Addit	tional Services:		
18 Hand Labor (# Men /	<del></del>	11.6 1		· · · · · · · · · · · · · · · · · · ·		
19 Hydroblaster (# Hours	<del></del>	ahis lman				
20 Solvent Wash (Green	<del></del>					
21 Passivation	Otripper)	<u> </u>		<del></del>		
Hose Cleaning	<u></u>				<del></del>	
Pump Cleaning			CES Environmental Serv	rices, Inc., Cleaning Division	n, makes no guarantees with respect to	o the
		2/00/2	thoroughness of the tan moisture. Final inspection of release CES Environmental	k washing procedure or the the equipment remains the Services, Inc., Cleaning Div	total elimination of interior residues an responsibility of the customer, and the ision, from any responsibility for claim erly cleaned, resulting in damage or k	nd/or by hereby as ansing
Cleaned By:		Date 8 / 2 0 / 1/	CES Environmental S damages	ervices, Inc., Cleaning Divisor losses of equipment and/	tion, is in no manner responsible for ar or materials left in their yard.	ny
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## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

### Invoice

Date	Invoice #
8/26/2008	48923

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	41.5% Fuel Surcharge		537.43	537.43	
4,900	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon	4255356ЈЈК	0.18	882.00	
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	5.7% Energy Surcharge			50.28	50.28
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	ı		) 676-1460					TXDO	0895	0461		
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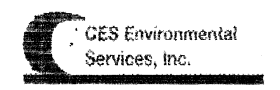
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#### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 8/21/2008
Brady, Texas 76825

3:12:55 PM

ID#	143	Permit No.
Gross Weight	76200 Lbs.	004255356 JJK
Net Weight	39200 Lbs.	Carrier Name
J		CES
Tare Weight	37000 Lbs.	Tank No
		TOTES
Print Scale No:	1 Trucking Firm	OK / Cancel



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

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# CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

Folder ID : Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1730	& 1850)
Customer: Hexion Specialty Chemicals (Brady	(, TX) Driver: Rodriguez, Bobby
Address: 45 AC Frac Road	Helper:
City, State, Zip: Brady TX, 76825	Date: 8/21/2008 Time: 0600
CES Contact :() -	Truck # 2002 Trailer # 241
Job Description :	Dodd +
Site contact: Don Clamp 325.597.2620	[F0(90,100) Imsor)
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91121 1 110/ (1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100 1.100	AFTER HOURS CONTACT:  Name:
Open : Name: Number:	Number:
PURCHASE ORDER NUMBER REOUIRED: YE  IF YES, P.O. #:	
PPE REOUIRED: ✓ YES ☐ NO	HACSC REQUIRED: YES NO
IF YES, WHAT? Hard Hat Safty Glasses	IF YES, WHAT?
CAN CUSTOMER LOAD US: YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:  DOES NOT MATTER	
BOX NUMBER:	general (See 1941) part septiment mention and support of Address o

CES OWNS BOX:	YES [	NO <u>CUSTOM</u>	ER OWNS BOX:	YES NO	
CES RENTED BOX:	☐ YES [	NO <u>custom</u>	ER RENTED BOX:	YES NO	
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEED!	ED: YES NO	
SIZE:			PALLET JACK NEEDE	D: YES NO	
LOADING FROM (i.e. Tank):		!	CAN CUSTOMER LOA	<b>D WITH FORKLIFT</b> YES	□ NO
SIZE OF FITTING:			Note: Pallets an	e only good if they drive the forkl	ift into the
TYPE OF FITTING:			trailer. Otherwi:	se, it is a huge and painful experis are used, then the drums must b	ence for the
FIELD SERVICE WORK					
HELPER REQUIRED: YES	□ NO	IF YES, HOW MA	NY?	0	
EQUIPMENT NEEDED:					

Wednesday, August 20, 2008

Page 2 of 2

#### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

#### TANK WASH WORK ORDER 21265

PO # Customer	CES		Date: 08.22.08
Tractor Address:			Time: 3:50 P
Trailer / Container Number Dropped	By: Willy Deste	<b>20</b>	Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTAINER [	DRY BULK
TANK TRAILER    ROLL TA	RP BOX	FRAC TANK POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous Heel - Non-Haz	Drum / Rolloff
1 MON HAZ	water	135/441	
2		13011	
3			
4			
5			
CLEANING CODES	WORK PERFORMED	TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) #1 <u>//</u> #2	#3#4#5
2 Quick Rinse		LEL (<10%) #1 0 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm) #1  #2	#3#5
4 Hot Water Rinse		Toxic Vapor #1 #2	#3#5
5 Steam Only (Per Hour)		Signature:	
6 Steam & Dry		Stripper Usage:	4
7 Rinse, Steam & Dry			
8 Detergent Wash, Rinse & Dry		Comments:	for Jouer Jos Modgal
9 Caustic Wash & Dry		I wech inglet	ha doute
10 Caustic Wash, Rinse & Dry		The same of the sa	
11 Waste Water Surcharge		- industa first ANAP.	1.00
12 Solvent Wash (Diesel # Hours)	e e e e e e e e e e e e e e e e e e e	1 110/2 1661	NN, $N$
13 Solvent Wash (Stripper)		1 65 1900	
14 Exterior Tractor Wash			200/961.
15 Exterior Trailer Wash (w/o Internal)			$\partial^{(0)}/$
16 Exterior Trailer Wash (with Internal)			
17 Exterior Acid Brite Wash		Authorized Additional Services:	
18 Hand Labor (# Men / # Hours)			
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripper)			
21 Passivation			\$
Hose Cleaning			
Pump Cleaning		CES Environmental Services, Inc., Cleaning Division, thoroughness of the tank washing procedure or the to	stal alimination of interior social as a suff-
		moisture. Final inspection of the equipment remains the release CES Environmental Services, Inc., Cleaning Division any allegations that the equipment was improper	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising
Cleaned By:	Date8 -02-01	from any allegations that the equipment was imprope CES Environmental Services, Inc., Cleaning Divisit	riy cleaned, resulting in damage or loss.
Cidenod by.	<u> </u>	damages or losses of equipment and/o	r materials left in their yard.
Inspected By:	Date	Print Name:	Date
	and the second of the second o	Signature:	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

in a formalized contract.

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

#### Invoice

Date	Invoice #
8/26/2008	48922



		P.O. No.		Terms	Pro	oject
	· · · · · · · · · · · · · · · · · · ·			Net 30		
Quantity	Description			Manifest #	Rate	Amount
1	08/19/08 Transportation services by CES @ \$1295	.00 per load			1,295.00	1,295.00
	41.5% Fuel Surcharge			:	537.43	537.43
4,638	Disposal of environmentally hazardous w Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol		4255224JJK	0.18	834.84
1	Washout, labor and heel disposal			21780	575.00	575.0
	5.7% Energy Surcharge				47.59	47.5
	CES job #67244					
Ve appreci	ate your business!		s	ubtotal	<u> </u>	\$3,289.8
	nt Policy: Any unpaid balances begining on the		s	ales Tax (8.	.25%)	\$0.0

**Total** 

\$3,289.86

lease print or type. (Form designed for use on elite (12-pitch) typewriter.)	# S	24//	1		<b>F</b>	Approved OME	N- 0050 0000
UNIFORM HAZARDOUS TXCESQG84199		ergency Respons 25) 597-			Tracking Nu 425	Approved. OME 5224	
5. Generator's Name and Mailling Address Hexiton Specialty Chemicals (Brady, TX)  5tatx 45 AC Frac Road Brady, TX 76825 Generator's Phone: (325) 597-2620	45 AC I	Frac Road TX 76825	s (if different ti termicals (B	nan mailing addres Facty, TX) 620	18)		
6. Transporter 1 Company Name CES Environmental Services, Inc.	St	ate ID 30	<u> </u>	U.S. EPAID I	lumber 89504	61	
7. Transporter 2 Company Name				U.S. EPA ID N			
8 Designated Facility Name and Site Address Environmental Services. Inc. 4904 Griggs Rd. Houston TX, 77021 Facility's Phone: (713) 676-1460	St	ate ID 30	900	U.S. EPAID N	1umber )89504	161	
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, I	D Number,	10. Conta	niners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes
Environmentally Haz. Waste Liquid, p.p.s. 9.1 IN308	2, PGIII,RQ	1	1	37100		0041111	
(Phenol, Formaldehyde)							
1	·						
3.							
4.				<del>                                     </del>			
14. Special Handling Instructions and Additional Information				<u> </u>			
14. Special Handling Instructions and Additional Information Folder IV: Riveco (next orn brady, IX) - Non Hax Wastewater (CES 1730 & 1850)			CES Profik		lob # - 67	7244	
11a) 1730 11b)  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the con	11c)	and accurately de		11d) e by the proper sh	ipoino name.	and are classified	. packaged
marked and labeled/placarded, and are in all respects in proper condition for tre Exporter, I certify that the contents of this consignment conform to the terms of I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if	ansport according to applicable int the attached EPA Acknowledgmen	emational and na it of Consent.	tional governr	nental regulations.			
Generators/Offeror's Printed/Typed Name  Down Aug C	Signature	Due		della		Month   8	Day Year / 9   8
16. International Shipments Import to U.S.  Transporter signature (for exports only):	Export from U.S.	Port of e	ntry/exit:				
17. Transporter Acknowledgment of Receipt of Materials  Transporter 1 Printed/Typled Name	Signature (	20.	9			Month	Day Year
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Signature	1)-	200	<u>III</u>	<u></u>	Month	Day Year
¥ 18. Discrepancy				* ,			
18a. Discrepancy Indication Space Quantity	Туре	Residue		Partial Rej	ection	F	ull Rejection
1 18b. Alternate Facility (or Generator)		fanifest Referenc	e Number:	U.S. EPA ID 1	Number		
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	<del></del>					Month	Day Year
18b. Alternate Facility (or Generator)  Facility's Phone: 18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous 1.	useto treatment diseasel and a	outling quatern-1				INIOIIII	Day Tedi
13. Fiazardous vvasie Report Management Metrod Codes (i.e., codes for nazardous 1.	waste treatment, disposal, and re	cycling systems)		4.			
20. Designated Facility Owner or Operator, Certification of receipt of hazardous mater Printed/Typed Name	erials covered by the manifest exc Signature	opt as noted in Ite	om 18a		2	Month	Day Year
PA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.		WATER E	ACH ITV	TO DESTIN	ATION	STATE (IF	19/2
	DESI	aivarg <b>u f</b> /	-VILII I	. o pro int	M 1011	YINIE (IF I	.LGVINEL

Please type. (Form designed for use on elite (12-pitch) typewriter.)  1. Generator ID Number  2. Page 1 of 3. Emergency Res	1				
TONIFORM HAZARDOUS 1. Generator ID Number 1. Generator ID Number 1. Generator ID Number 1. Septe		4. Manifest Tra	acking Num		JJK
5. Generator's Name and Mailling Address  Rex ion Specialty Chemicals (Brady, TX)  5. State ID: Hex ion Specialty  45 AC Frac Road  3. ady, TX 76825  Generator's Phone: (325) 597-2620	t	n mailing address)			
6. Transporter 1 Company Name DES Environmental Services, Ipc. State ID	30900	U.S. EPA ID Nu	95046	1	
7. Transporter 2 Company Name		U.S. EPA ID Nur			
8. Designated Facility Name and Site Address CES Environmental Services. Inc. State ID Houston TX, 77021	30900	U.S. EPA ID Nui			¥
Facility's Phone: (713) 676-1460  9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10.0	Containers	TXD008		91	
HM and Packing Group (if any)) No.	Туре	l l	12. Unit Wt./Vol.	13. Wast	e Codes
Enlironmentally Haz, Waste Llouid, n.o.s.,9,UN3082, PGHI,RQ 1  (Phenol, Formaldehyde)  2	<b>1</b>	37/00	do	M11\$1	
3.					
4.					
14. Special Handling Instructions and Additional Information Polder IO: Resco (Hexicon Brady, TX)  - Non Haz Westewater (CES 1730 & 1850)	CES Profile	# CES 36	<b>b #</b> - 672	<del>ě</del> 4	
11s) 1730 11k)	1:	id)			
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international are Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consen I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) og (b) (if I am	nd national governme at.	ental regulations. If	ping name, a f export shipn	nd are classifie ent and I am t	d, packaged, ne Primary
Generator's/Offeror's Printed/Typed Name  UK  ULIALIS  Signature  Out  16. International Shipments		da		Month 9	Day Yea
Transporter signature (for exports only):    Export from U.S.   Export from U.S.   Date	t of entry/exit: e leaving U.S.:				· ·
17. Transporter Acknowledgment of Receipt of Materials  Transporter 1 Printed/Typed Name  Signature				Month	Day Yea
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name  Signature  Transporter 2 Printed/Typed Name  Signature	- Old			Month I	Day Yea
18. Discrepancy					
18a. Discrepancy Indication Space Quantity Type Residue	e erence Number:	Partial Rejec	ction		Full Rejection
	orono Humbor.	U.S. EPA ID Nu	mber		:
Facility's Phone:  18c. Signature of Alternate Facility (or Generator)		1		Month	Day Ye
TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TAN		•	<u>.</u>	Mona	Day 16
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  2. 3.	enis)	4.		· · · ·	
20. Designated Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted Printed/Typed Name  Signature	in Item 18a		<u> </u>	Month	Day Yes
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.		Contract to the Contract of th	TRA	NSPORT	FR'S CO

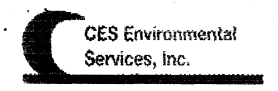
#### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 8/19/2008
Brady, Texas 76825

2:39:57 PM

ID#	143	Permit No.
Gross Weight	77240 Lbs.	004255224
Net Weight	37100 Lbs.	Carrier Name
Tare Weight	40140 Lbs.	CES Tank No
		SCRUBBER WATER

Print Scale No: 1 Trucking Firm OK / Cancel



### Transportation Work Ticket

Date: <u>8/19/2</u>	<u> </u>	Manifest #:	004255224
Chient : TX)  Phone : 32559	n Specialty Chemicals (Brady, 72620 ES Environmental Services, Inc	Ticket : Consignee :	67244 CES Environmental Services, Inc
Fransporter : Signature <b>∠</b>	and the second	– Signature	
Leave CES Yard Arrive At Custo Begin Loading Finish Loading Leave Custome	omer: 1:00 : 1:30 : 2:30	Begin Un Finish Ur Leave De	Destination loading: loading: stination: CES Yard: 8-30
Customer PO	# <u>:</u>	al Hours:	CES Unload:
Gross Weight: Tare Weight: Net Weight:		<del>-</del> .	Odometer : <u>2/52/2</u>   Odometer : <u>2/46/5</u>   es :596
Driver: Berry,	Noah <b>Ti</b>	ractor # : 287	Tote # :
		railer # : 241	Box # :
b Comments/Equip			

# CES Environmental Services, Inc.

## **JOB INFORMATION PROFILE**

a di di di di di di di di di di di di di	xion Brady, TX) Vastewater (CES 1730 & 1850)		
Customer: Hexion Spe	ecialty Chemicals (Brady, TX)	Driver : Berry, Noah	
Address: 45 AC Frac	Road	Helper:	
City, State, Zip: Brady TX.	<u>76825</u>	Date: 8/19/2008	ime : <u>0600</u>
CES Contact :() -		Truck # <u>287</u> Tr	ailer # <u>241</u>
Job Description	•		
ite contact: Don Clamp 325	5.597.2620		
TAKE A DRUM STINGER!!			
45 AC FRAC ROAD BRADY, TX 76825 (325) 597-2620 ) Pump out WASTEWATE	EMICALS (Borden Chemical)  R as directed load time is for 1 PM  with Dispatch for more paperwork		
ID #: 67244	. With Dispatch for more paperwork		
CUSTOMER INFORMA	TION		
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTAC	л:
Open :	Name:	Name:	
Close:	Number:	Number:	
RECEIVING INFORMA	TION		
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CONTAC	T:
Open :	Name:	Name:	
Close:	Number:	Number:	
PURCHASE ORDER NUMBER  IF YES, P.O. #		,	
PPE REOUIRED: ✓ YES	□ NO H	ACSC REQUIRED: YES	NO
Section 64 water	d Hat Safty Glasses	IF YES, WHAT?	
CAN CUSTOMER LOAD US :	YES NO	WASHOUT ANTICIPATED:	☐ YES ☐ NO
ROPPER PUMP:	☐ YES ☐ NO	<b>BOX LINER REQUIRED</b>	☐ YES ☐ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER		
BOX NUMBER:	the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	BEGINNING CO. TO THE PROPERTY OF THE PROPERTY	

ÇEŞ OWNS BOX:	YES _	NO CUSTOMER OW	INS BOX: YES NO	
· CES RENTED BOX:	YES	NO <u>CUSTOMER REN</u>	NTED BOX: YES NO	
AMOUNT OF HOSE NEEDED:		DRUM	DOLLY NEEDED: YES NO	
SIZE:		PALLE	T JACK NEEDED: YES NO	
LOADING FROM (i.e. Tank):		CAN CL	USTOMER LOAD WITH FORKLIFT  YES	NO
SIZE OF FITTING:		Na	ote: Pallets are only good if they drive the forklift	into the
TYPE OF FITTING:		tra dri	niler. Otherwise, it is a huge and painful experientiver. If pallets are used, then the drums must be rapped.	ce for the
FIELD SERVICE WORK				
HELPER REQUIRED: YE	s 🗌 no	IF YES, HOW MANY?	O Commence of the Commence of	
EQUIPMENT NEEDED:				

Monday, August 18, 2008

Page 2 of 2

CES Environmental Services

Container / Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 21780

P0:# Customer	CES			Date: 08.∂0.08
Traction 287 Address:	Time: 3:19 /			
frailer / Container Number Dropped F 241	Need By:			
CONTAINER TYPE: TOTE BIN	☐ ISO CONT	AINER  ROLY TAI	D DRY BULK  NK D VACUUM TRUCK	
	REBOX VACUUM BO Last Contained	Heel - Hazardous	MARKET POST PLANTS OF THE PROPERTY OF	The Address of the Control of the Co
, prestervati			150/GA	
	+ rusin			[6]
CLEANING GODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry	2	Oxvaen (19.5% -23.5	%) #1 <u>70 ( 0                                 </u>	
2 Chitck Rinse		LEL (<10%)	#1 <u>0</u> #2	
3 - Gelp Water Pinse		GO ² (<35 ppm)	#1_0#2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1 #2 #2  ¥1 0 #2	#3#4#5
5. Steam Only (Ren Hour)	340	Signature: 3.	<u> </u>	
6 Steam & Dry		Stripper Usage:		
7 Rilise, Steam & Dry		Section 1		
8 Datergent Wash, Rinse & Cry	<u> </u>	Comments:	۱ ۵۱ ۵	
9 Gaustic Week & Ply		1 A0	N++1W	
10 Gaustic Wash, Rinse & Dry		) <b>(</b>	1/1/	
11 Waste Water Burcharge	<u> </u>	ے مے	of fluid 5 gallor 2 vi	
12 Solvent Wash (Diesel # Hours)		<b>-</b>		1001
13 Selvent Wash (Stripper)			200	) 19AL
t4 Caterior Tractor Wash 15 - Siderior Trailor Wash (w/o Internal)			0'	
ito <b>Sat</b> erior Religi Wash (with internal)				
17 Exterior Agis Birto Wash		Authorized Addin	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Peesivation				**************************************
Hora Sleaning				
Pump Cleaning		CES Environmental Sen- thoroughness of the tank	rices, Inc., Cleaning Divisio	n, makes no guarantees with respect to the total allimination of interior residues and/or responsibility of the customer, and they hereb
Cleaned By: J [2]	Date 8 - 2! · 0	from any allegations that	the equipment was impro	vision, from any responsibility for claims arisin perly cleaned, resulting in damage or loss.
		damages	or losses of equipment and	sion; is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021

Invoice # Date 8/26/2008 48921

Invoice

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015



		P.O. No.		Terms	Pro	oject
				Net 30	A Comment	
Quantity	Description			Manifest #	Rate	Amount
1	08/12/08 Transportation services by CES @ \$1295.	00 per load			1,295.00	1,295.00
	41.5% Fuel Surcharge				537.43	537.43
4,488	Disposal of environmentally hazardous wa Formaldehyde) @ \$0.18 per gallon	aste liquids (Phenol		4252474JJK	0.18	807.84
1	Washout, labor and heel disposal			21663	575.00	575.00
	5.7% Energy Surcharge				44.17	44.17
				.• •		
	CES job #67243				. , !	
Ve appreci	ate your business!		S	ubtotal		\$3,259.4
count is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		s	ales Tax (8	.25%)	\$0.0
	zed contract.		T	otal		\$3,259.4

TKL 252

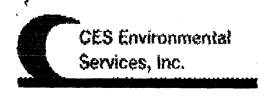
Ple	ase pr	int or type. (Form desig			iter.)						m Approved. (	OMB No. 2	2050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST		SQG84199		2. Page 1 of 1	3. Emergency Re (325) 59		4. Manifest		247	4 <u>J.</u>	JK_
-	5. Ge	enerator's Name and Mailin TSpecialty Chemica	ng Address Ns (Bradv. TX)		State ID:		Generator's Site A exion Specialt		than mailing addres	s)			
4	5 AC	Frac Road					5 AC Frac Roa	•	eracy, inj				
B		TX 76825				₽:	rady , TX 768						
Ш	Gene	erator's Phone: (325) 59 ansporter 1 Company Nam	77-2620					(325) 597-2	2620 U.S. EPA ID N	lumbor			
l k		Environmenta		Inc.			State ID	30900	TXD00		461		
П		ansporter 2 Company Nam							U.S. EPA ID N		101		
$\  \ $													Í
	8. <u>D</u> e	signated Facility Name and its incommental Service	d Site Address			***			U.S. EPA ID N	lumber			
4		ivironmental Service Triggs Rd.	es. Inc.				State ID	30900					İ
11		n TX, 77021											
Ш	Facili	ty's Phone: (713) 6	76-1460						TXD00	8950	461		
	9a.	9b. U.S. DOT Description		Shipping Name, Haza	rd Class, ID Number,		10.	Containers	11. Total	12. Unit	13 W	/aste Code:	
$\  \ $	НМ	and Packing Group (if a		<del></del>		· · ·	No.	Туре	Quantity	Wt./Vol.			
8	X F	vironmentally H	az, Waste Lic	quid, n.o.s.,9,l	<i>J</i> N <b>308</b> 2, PGIII	ŖQ	1	1	35900	e c	0041151	.	
3	{	henol, Formalde	nyde)				İ		J. 7.00				
GENERATOR	$\vdash$	2.							<u> </u>			$\dashv$	
8							Ï			Ì	ļ		
$\ $		L	<u> </u>										
Ш		3.											
		·									<del></del>		
П		ļ <u>.</u>											
		4.											
Н		ļ								l			
	14. S	pecial Handling Instruction	s and Additional Inf	ormation						<u></u>	<u> </u>	1	
Н	rok	ier ID : Rineco (He		x) CES 1730 & 1850	1)			CES Profil	e# CES )	ob # - 6	7243		ľ
	la) 1		111		7	11c)			11d)				
П	45	CENEDATADIOMETERA	DIO CERTIFICATIO	Mr. I hamby daglass th	at the sections of this		and construction		·			Sed sed	
$\  \ $		GENERATOR'8/OFFERO marked and labeled/placar	ded, and are in all r	espects in proper cond	lition for transport acc	ording to applic	able international a	nd national govern					
$\  \ $		Exporter, I certify that the of I certify that the waste mini							enerator) is true.				i
$\  \ $		rator's/Offeror's Printed/Ty	ped Name		,,,		nature	///	,		Mont	h Day	Year
<b>↓</b>	•	Jony /	ook				Tonef (	od (			8	12	00
E	16. ln	ternational Shipments	Import to	U.S.		Export from U	l.S. Po	rt of entry/exit:					
┣		sporter signature (for expor						e leaving U.S.:	<del></del>				
TRANSPORTER		ansporter Acknowledgment		nais		O'm	ature A	-1		- /1	Mont	n Dav	VAler
ğ	19	0/ANDO	· ΛΛ ~ 1	RALes		$\triangleleft$			Mar	L	_ (7)	RIP	אלמו
SS	Trans	porter 2 Printed/Typed Nar	me			Sig	latura	4000	o o co		Mont	h Day	Year
E													1 1
1	18. D	iscrepancy											
Ш	18a. [	Discrepancy Indication Spa	ice Quar	ntity	Туре		Residu	е	Partial Rej	ection		] Full Reje	ection
П													J
ځ	18b. A	Alternate Facility (or General	ator)				Manifest Ref	erence Number:	U.S. EPA ID N	lumber			——[
틽	100.7	atomato i domity (or conton	w,						0.0				}
¥	Facilit	ly's Phone:							1				
回		Signature of Alternate Facil	ity (or Generator)			<del></del>			<del></del>		Mon	th Day	Year
DESIGNATED FACILITY													
18	19. H	azardous Waste Report Ma	anagement Method		hazardous waste treat	tment, disposal	, and recycling sys	tems)	r,				
	¹·			2.		]3.			4.				
	20 D	esignated Facility Owner o	r Operator: Certifics	tion of receipt of haze	dous materials covers	ed by the manif	est except as noted	in Item 18a	<u> </u>	<del></del>			
$\  \ $		d/Typed Name	T)	auri er receipt of flazal	IIII	Sign		82 /			Mon	h Day	Year
<b>↓</b>		Mi	LES KI	20P	<u> </u>		Ulle,	Cost				//3	08
EP/	Form	8700-22 (Rev. 3-05) F	Previous editions	are obsolete.	-	D	ÉSIGNATEI	FACILITY	TO DESTIN	ATION	STATE (	F REQ	UIRED)

## Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 8/12/2008
Brady, Texas 76825

5:32:05 PM

ID#	Permit No.
Gross Weight 738	0 Lbs. 004252474 JJK
Net Weight 359	O Lbs. Carrier Name
Tare \Veight 379	CES
raie veigni ases	Tank No
	TOTES
Print Scale No: 1	Trucking Firm OK / Cancel



### Transportation Work Ticket

Folder ID	•	on Brady, TX) istewater (CES 1730 &	1850)	
Date :	8/12/2008		Manifest #:	004252474
Client:	TX)	Chemicals (Brady,	Ticket :	67243 CES Environmental Services, Inc.
Phone : Transport		nmental Services, Inc.	Consignee :	GES ENVIOLIMENTAL SELVICES, IIIC.
Signature	Tony	ok	Signature	
Arrive A Begin Lo Finish Lo		3:00pm 3:10pm 3:10pm 1:50pm 1:30pm	Begin Un Finish Ur Leave De	Destinationloading :loading : stination : CES Yard :
Custom	er PO #:	Total	Hours:	CES Unload:
Gross W Tare We Net Weig	ight :			Odometer: 196925 J Odometer: 196210 Jes: 716
Driver :	Morales Rejando		ctor # : <u>298</u> niler # : <u>252</u>	Tote # : Box # :
	7 -	UASTINO 1,	TRU	ck on Scale
Vvhite (	(CES Office)	Yellow (CES Office / Billing	)) Pink (CE	S Office / IFTA) Golden Rod (Customer)



### **JOB INFORMATION PROFILE**

Ealder ID	81	- Dd. TV		·				
Folder ID :	Rineco (Hexior - Non Haz Was	n Brady, TX) tewater (CES 1730 & 18	50)					
			<u> </u>					
Customer	: <u>Hexion Specia</u>	lty Chemicals (Brady, TX	)	Driver: Morales, Rolando				
	: <u>45 AC Frac Ro</u>	- <del></del>		Helper:				
	: <u>Brady TX , 768</u>	<u>325</u>		Date: 8/12/2008	Time: <u>0700</u>			
CES Contact	:_0-			Truck # 298	Trailer # 252			
Job Desc	cription:		41					
Site contact: Do	on Clamp 325.59	97.2620						
	otu općii							
TAKE A DRUM	STINGER!!							
JOB SITE:								
		ICALS (Borden Chemical	)					
45 AC FRAC								
BRADY, TX								
(325) 597-26	020							
1) Pump out W	<b>ASTEWATER</b> a	s directed load time is for	r 1 PM					
,								
2) Haul load to	CES and get wit	h Dispatch for more pape	rwork					
ID #:	67243							
at inserted and a second of the second of th	ER INFORMATIO	<del>1</del>						
h		<del></del>						
OPERATION HO	ours:	SHIPPING/RECEIVING CON	ITACT:	AFTER HOURS CO	NTACT:			
Open :	400	Name:		Name:				
Close:		Number:		Number:				
RECEIVI	NG INFORMATIO	V						
OPERATION H		 SHIPPING/RECEIVING CON	ITACT:	AFTER HOURS CO	NTACT:			
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CES OWNS BOX;	☐ YES ☐ NO	CUSTOMER OWNS BOX:	☐ YES ☐ NO
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NE	EDED: YES NO
SIZE:		PALLET JACK NE	EDED: YES NO
LOADING FROM (i.e. Tank):		CAN CUSTOMER	LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			s are only good if they drive the forklift into the
TYPE OF FITTING:			rwise, it is a huge and painful experience for the liets are used, then the drums must be shrink
FIELD SERVICE WORK			
HELPER REQUIRED: YES	S NO IF YE	S, HOW MANY?	0
EQUIPMENT NEEDED:			

Monday, August 11, 2008

Page 2 of 2

CES Environmental Services
Container / Tank Cleaning Division
4904 'Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

HAIVA WASH WUHA UNDER

21663

PO # Custome	CES			Date: 8 13.8
Tractor Address:				Time: 1:18p
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Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
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1 Air Dry		Oxygen (19.5% -23.5	%/#1 <u>21:2</u> #2	#8#6
2 Quick Rinse		LEL (<10%)	<i>*</i> 1 <u>.2</u> #2	_ #8 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0#2	_ #3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1#2	_#3#4#5
5 Steam Only (Per Hour)		Signature:	<u> </u>	
6 Steam & Dry	A 1	Stripper Usage:		
7 Rinse, Steam & Dry			$\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta $	
8 Detergent Wash, Rinse & Dry		Comments:	1. 410011 11	
9 Caustic Wash & Dry	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		1 +1WM 55/9A/1 2.00	M/)
10 Caustic Wash, Rinse & Dry			25 JUHIN	
11 Waste Water Surcharge			<i>)</i>	
12 Solvent Wash (Diesel # Høurs)				Tall
*13 Solvent Wash (Stripper)			4) ()()	14412
14 Exterior Tractor Wash			0.00	No. Salata Right Salata
15 Exterior Trailer Wash (w/o Internal)			and the second of the second o	
16 Exterior Trailer Wash (with Internal				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Sen thoroughness of the tan	rices, Inc., Cleaning Division, washing procedure or the to	makes no guarantees with respect to the tell elimination of interior residues and/or
Cleaned By:	Date & 13 08	release CES Environmental S from any allegations the CES Environmental S damages	ore equipment remains me re Services, inc.; Cleaning Divis (the equipment was improve ervices, inc.; Cleaning Division or icsses of equipment and/or	makes no quarantees with respect to the tal elimination of interior residues and/or sporreliable, of the customer, and they hereby jor, frem any responsibility for claims arising by cleaned, resuting in damage or loss.  In it in no mainter responsible for any materials left in their yard.
Inspected By:	- Date	Print Name:		Date
		Signature:		

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Invoice

Date	Invoice #
8/18/2008	48617

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015 COPY

+4-1-1		P.O. No.	Terms	Pr	oject
en e e gale			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	08/06/08 Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	41.5% Fuel Surcharge			537.43	537.43
4,968	Disposal of environmentally hazardous was Formaldehyde) @ \$0.18 per gallon (4000)		4252291JJK	0.18	894.24
1	Washout, labor and heel disposal		21663	575.00	575.00
:	5.7% Energy Surcharge			70.80	70.80 50
•	CES job #67242				Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Silver Si
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• •	ate your business!		Subtotal	Parke :	\$3,372.47
ccount is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.00
n a formali	zed contract.		Total		\$3,372.47

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†	UNIF	nt or type. (Form design FORM HAZARDOUS ASTE MANIFEST	. Generator ID Number	-pitch) typewnier.) QG84199	2. Page		rgency Respons 325) 597		4. Manifest 1	racking N	n Approved. umber 229		JK
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	14. Sr	Decial Handling Instructions older ID: Rineco (h	fexion Brady, TX)				L	CES Pro	file # CES	Job # -	67242		
	11a)	- Non Ha 1730	z Wastewater (Œ 11b)	5 1730 & 1850)	110	:)			11d)			ĭ	
	r	SENERATOR'S/OFFEROR marked and labeled/placard Exporter, I certify that the co- certify that the waste minin	ed, and are in all respect intents of this consignme	s in proper condition for nt conform to the terms	transport according to a of the attached EPA Ac	applicable inte knowledgmen	mational and na t of Consent.	tional governr	nental regulations.	•	•		•
		rator's/Offeror's Printed/Typo	ed Name		(1)	Signature	1	1		-	Moi	•	Year 108
N I	i	ternational Shipments	Import to U.S.		Export fr	<u> </u>	Port of e	. —				10	
_	17. Tra	porter signature (for export ansporter Acknowledgment	of Receipt of Materials				Date leav	ving U.S.:					
TRANSPORTER		porter 1 Printed/Typed Name	111			Signature	D.	De	uj	2		3/6	4
TRAN		porter 2 Printed/Typed Nam	e /			Signature					Moi	nth Day	Year
1	├──	screpancy Discrepancy Indication Space	e Quantity		Type		Residue		Partial Reje	ection		Full Rej	ection
		·				М	anifest Referenc	e Number:					
	18b. A	Iternate Facility (or General	lor)						U.S. EPA ID N	umber			
DESIGNATED FACILITY		y's Phone: ignature of Alternate Facilit	y (or Generator)			··				<del></del>	Mo	onth Day	/ Year
SIGNA	19. Ha	azardous Waste Report Mar	nagement Method Codes	(i.e., codes for hazardo	ous waste treatment, dis	posal, and rec	cycling systems)						_L
3 1	1,		2.			3.			4.				
		esignated Facility Owner or d/Typed Name	0	receipt of hazardous m	aterials covered by the	manifest exce Signature	pt as noted in Ite	om 18a			Mg	nth Day	Year
↓ EP/	Form	8700-22 (Rev. 3-05) Pr	0,000	osolete.		DESIG	NATED F	ACILITY	TO DESTIN	ATION	STATE	(IF REC	POT POT
							/ /	**************************************				, ··= •	

# 211

pe. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Numbe 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone ORM HAZARDOUS 004252291 TXCESQG84199 (325) 597-2620 WASTE MANIFEST Generator's Site Address (if different than mailing address)
Hexion Specialty Chemicals (Brady, TX) 5. Generator's Name and Mailing Address Textion Specialty Chemicals (Brady, TX) State ID 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 Generator's Phone: (325) 597-2620 (325) 597-2620 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) No. Quantity Wt./Vol. Туре Invironmentally Haz, Waste Liquid, n.o.s., 9, LIN3082, PGIII, RQ 00041151 (Phenal, Formaldehade) GENERA 14. Special Handling Instructions and Additional Information
Policier ID: Reneco (Flaxion for adv. TX) CES Profile # CES Job # - 67242 - Non Haz Wastewater (CES 1730 & 1850) 11a) 1730 110) 110) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day 104 1/m C 16. International Shipments Export from U.S. __ Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Signature Signature 18. Discrepancy 18a. Discrepancy Indication Space Type Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone 18 Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name 122 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

### **Truck Load Out Weight**

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 8/6/2008
Brady, Texas 76825

1:58:33 PM

CES

ID# Permit No.

Gross Weight 77300 Lbs. 004252291 JJK

Net Weight 39740 Lbs. Carrier Name

Tare Weight 37560 Lbs. Tank No

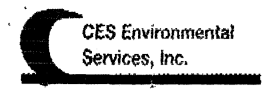
TOTES

Print Scale No: 1 Trucking Firm OK / Cancel

VENDOR WEIGHT CROSS-CHECK

SHIPPER:

9:00 595



# Transportation Work Ticket

Phone: 3255972620  CES Environmental Services, Inc.  Transporter:  Signature X Tony (ax Signature  Leave CES Yard: Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Leave Customer: Arrive At CES Yard: Arrive At CES Yard: 9:00  Customer PO #:  Total Hours: CES Unload:  Gross Weight: Ending Odometer: 2/0 8/6  Tare Weight: Begining Odometer: 2/0 8/6  Net Weight: Total Miles:  Driver: Berry, Noah Tractor #: 287 Tote #: Signature: 241 Box #:	Folder ID: Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1730	& 1350)	
Client: TX) Ticket: 67242  Phone: 3255972620  CES Environmental Services, Inc.  Transporter: Signature  Leave CES Yard: Signature  Leave CES Yard: Begin Unloading: Begin Unloading: Finish Unloading: Leave Destination: Leave Customer: Signature  Customer PO #: Total Hours: CES Unload:  Gross Weight: Begining Odometer: 2/03/3  Tare Weight: Begining Odometer: 2/03/3  Total Miles:  Driver: Berry, Noah  Tractor #: 287  Trailer #: 241  Box #:	Date: 8/0/08	Manifest # ;	004252291
Signature X Tony on Signature  Leave CES Yard: Arrive At Destination Arrive At Customer: 1:00 Begin Unloading: Begin Loading: Finish Unloading: Leave Destination: Leave Customer: 2:15 Arrive At CES Yard: 9:00  Customer PO #: Total Hours: CES Unload:  Gross Weight: Begining Odometer: 2/03/25  Net Weight: Total Miles:  Driver: Berry, Noah Tractor #:287 Tote #:	Client: TX)  Phone: 3255972620  CES Environmental Services, Inc.	Consignee :	67242 CES Environmental Services, Inc.
Arrive At Customer: /: Ob Begin Unloading: Begin Loading: /: /S Finish Unloading: Leave Destination: Leave Customer: O: /S Arrive At CES Yard: 9:00  Customer PO #: Total Hours: CES Unload:  Gross Weight: Ending Odometer: 2/0 8/8  Tare Weight: Begining Odometer: 2/0 3/8  Net Weight: Total Miles:  Driver: Berry, Noah Tractor #: 287 Tote #: Signature: Of Total #: 241 Box #:	/ /	Signature	
Gross Weight: Ending Odometer: 2/0 8/8  Tare Weight: Begining Odometer: 2/0323  Net Weight: Total Miles:  Driver: Berry, Noah	Arrive At Customer: 1:00  Begin Loading: 1:15  Finish Loading: 2:00	Begin Un Finish Un Leave De	loading :stination :
Tare Weight: Begining Odometer: 2/0223  Net Weight: Total Miles:  Driver: Berry, Noah	Customer PO #:	al Hours:	CES Unload:
Signature: Trailer #: 241 Box #:	Tare Weight :	Begining	Odometer : <u>21932</u>
		e 91	totes

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

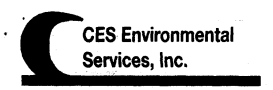
Golden Rod (Customer)

TANK WASH WORK ORDER 21663

CES Environmental Services
Corneller 7 Tank Cleaning Division
4994 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

DO # 1 1 Customon				ID-45	
PO# 11c w 7 Customer:	CES			Date: 8. 13.	8
Tractor 98 Address:				Time: 1:18	p
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2 Resid			1		
3					
4					
5	<del></del>			†	
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5		#3 #4	#5
2 Quick Rinse		LEL (<10%)	#1_2 #2		
3 Cold Water Rinse		CO ² (<35 ppm)	_		#5
4 Hot Water Rinse		Toxic Vapor	#1 0 #2		#5
5 Steam Only (Per Hour)			TE		
6 Steam & Dry		Stripper Usage:		<del></del>	·
7 Rinse, Steam & Dry		1			
8 Detergent Wash, Rinse & Dry		Comments:		<del></del>	<del></del>
9 Caustic Wash & Dry		- <b>1</b>			
10 Caustic Wash, Rinse & Dry		1	167 1		
11 Waste Water Surcharge		1 55	3		
12 Solvent Wash (Diesel # Hours)			32/3/		
13 Solvent Wash (Stripper)		1 (a)	14	. <i>}</i>	
14 Exterior Tractor Wash			for /	ich	
15 Exterior Trailer Wash (w/o Internal)	<del> </del>	1	10	IV)	
16 Exterior Trailer Wash (with Internal)		1	. <b>T</b> .		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	<del></del>	
18 Hand Labor (# Men / # Hours)	2mon 1.5415				<del></del>
19 Hydroblaster (# Hours)					<u></u>
20 Solvent Wash (Green Stripper)	<del> </del>	<b>1</b>			
21 Passivation					
Hose Cleaning					·
Pump Cleaning		CES Environmental Serv	rices, Inc., Cleaning Division,	, makes no guarantees with r	espect to the
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Cleaned By: TE	Date 8-13-88	CES Environmental S damages	iervices, Inc., Cleaning Divisi or losses of equipment and/o	ion, is in no manner responsit or materials left in their yard.	ble for any
Inspected By:	Date	Division	<del> </del>		
		Print Name:	<del></del>	Date	
		Signature			
		Signature:			

r 10:	ase print	or type. (Form desig			( typewilei.)					77.55			AND NO.	2000-0038
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		rator's Name and Mailin	ng Address Icess, Inc. (TS	DF)	50 50	ata IC: 30				ine (1987)	iss)			·
		iriggs Road en, TX 77021						Griggs Ros ton , TX 77				v, '		
П	General	tor's Phone: (713)	676-1460		The graph gall of		Costand Va	i di	(713) 676-	1460	أعطية عيرتر	er i neg e		
	6. Trans	porter 1 Company New Erwir Orwania	<b>X6</b>	o, Inc.	e <b>r y</b> folgt en 26. Gebeure	r vi ekseri Virsesi		Chate ID		U.S. ERAID	Nothber 108950	<b>1</b> 61		
	7. Trans	sporter 2 Company Nam	10	<del>'</del>		<del></del>	a marketing		a with the second	U.S. EPA ID	Number	rx		
	8. Desig	nated Facility Name an	d Site Address		· · · · · · · · · · · · · · · · · · ·	one we have	·	State ID	76500	U.S. EPA ID	Number	<del> </del>		
	26400	Wither Rd TX, 77665	T Type minus . The lay .					ouses at	33030	2 g/ . ·				
	Facility's	s Phone: (409)	794-3119				a layed and letter			1 WA	مه آلادهای			- 2
		9b. U.S. DOT Description and Packing Group (If a		er Shipping Nan	ne, Hazard Class, I	D Number,	ALC IN	10. Con	Type	11 _m Total Quantity	12 Junit VALANS	13. W	aste Codes	
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	15: GE	NERATOR'S/OFFERO	R'S CERTIFICATI	ON: I hereby d	eclare that the con	tents of this con	signment are fully	and accurately	described above	by the proper si	nipping name	, and are classif	ied, pecka	ged,
	Ex	porter, I certify that the certify that the certify that the waste mini	contents of this con	signment confo	orm to the terms of	the attached EF	A Acknowledgmei	nt of Consent.		,	. II GAPORE SII	priorit and I all	I MARATINII (A	,
		or's/Offeror's Printed/Ty			<del></del>		Signature	11.0	7-	A	· · · · · · · · · · · · · · · · · · ·	Month	Day	Year
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											1997			
E E	Facility's	Phone: nature of Alternate Facili	ity (or Generator)		· · · · · · · · · · · · · · · · · · ·					1		Monti	Day	Year
SMATED FA	Facility's 18c. Sign	nature of Alternate Facili						مطفون 20 يون			Nec.	Monti	Day	Year
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DESIGNATED FACILITY	Facility's 18c. Sign 19. Hazze 1.	nature of Alternate Facili ardous Waste Report Ma	anagement Method	2.						4		Mont	Day	Year



# **Inbound Load Report**

Job Number :	67242			en en en en en en en en en en en en en e	
Type of Material:	記録第四次のTSS - FT	ALL LANGER		<b>的感激的</b> 到 11 mm for the second	
Job Date:	8/6/2008				
Bill of Lading #:	67242	·	***	and the second of the second o	
Customer:	Hexion Specialty Chemicals	(Brady, TX)		and the May a section of	
Gross Weight:				cs. :	
Tare Weight:	OR	Total Gallons	Shipped: 4	764	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental Services	, Inc.			
Truck Number:	287				
Trailer Number:	241				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:		high phenol 400			
Pounds per Gallon	<b>.</b>	process to syste w/surcharge \$.2			
Temperature:			<del>-</del>		
<b>Total Gross Gallon</b>	s:				
% Water					
% Solids		Ţ			
Total Net Gallons:		L			
(minus water and so	lids)				
Sample Analyst:					
- <del>-</del>	(signature)		<del>_</del>		
Sample Analyst:	Sam Brown	·	Date:	8/7/2008	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

# COPY

## Invoice

Date	Invoice #
7/22/2008	47681

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	07/08/08 Transportation services by CES @ \$1295.0	00 per load		1,295.00	1,295.00
4,853	41.5% Fuel Surcharge Disposal of environmentally hazardous, wa Formaldehyde) @ \$0.18 per gallon (High P		4251436JJK	537.43 0.18	537.4 873.5
1	Washout, labor and heel disposal		20132	575.00	575.0
55	First Flush			2.00	110.0
	5.7% Energy Surcharge			69.16	69.10
	CES job #65875				
We appreci	ate your business!		Subtotal		\$3,460.1
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%, u		Sales Tax (8.	25%)	\$0.0
n a formali	zed contract.		Total	·	\$3,460.13

#241

Plesse print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039: 1. Generator in Number SQG84199 4. Manifest Tracking Numbe UNIFORM HAZARDOUS (325) 597-2620 004251436 **WASTE MANIFEST** FIGURER TO SELECTION OF THE PROPERTY OF THE PR Generator's Site Address (If different that prailing address) State ID: 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 (325) 597-2620 (325) 597-2620 Generator's Phone: CESPERVIPORINEMIAI Services, Inc. ^{U.S}TXU0008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Туре Environmentally Haz, Waste Liquid, n.o.s.,9,UN3082, PGIII,RQ 000411151 (Phenol, Formaldehyde) 1 14. Special Hamiling Instruction and Additional Information CES Profile # CES Job # - 65875 - Non Haz Wastewater (CES 1730 & 1850) 11a) 1730 115) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Day Year 06 Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 2 Printed/Type Signatur 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Dav Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

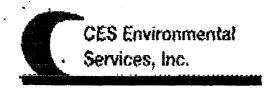
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### **Truck Load Out Weight**

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 7/8/2008 Brady, Texas 76825

1:31:25 PM

143 Permit No. ID# 004251436JJK **Gross Weight** 76500 Lbs. Carrier Name Net Weight 38820 Lbs. CES Tare Weight 37680 Lbs. Tank No **TOTES** Print Scale No: 2 Trucking Firm OK / Cancel



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

### Transportation Work Ticket

White (CES Office)

Folder ID: Rineco (Hexion Brady, TX)

ifest #: 004/2814/36
et: 65875  CES Environmental Services, Inc.
gnature
Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:
CES Unload:
Ending Odometer: 203284
Begining Odometer : 202696  Total Miles :
Total filles .
; <u>287</u> Tote # :
<u>-252 プリ</u> Box #:

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

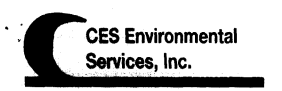
Golden Rod (Customer)

CES Environmental Services
Centago / Tank Cleaning Division
(133 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-16

TANK W	ASH V	WORK	ORDER
	1		132

PO # Novi W Custome	1. 195	,		Date: 7-9-08
3,12			· · ·	
ractor Address:				Time:
railer / Container Number Dropped	By: \$ 11	1		Need By:
24)	11- Dell V			· ·
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER 🔲	DRY BULK
TANKTRAILER D ROLL TA	ARP BOX	☐ FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum (Rolloff)
Wasteft to	ter		100 50 15	
2 PAGE A				
3				
1		. '		
<u> </u>				
CLEANING CODES	WORK PERFORMED		TANK ENTRY P	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	%) # <u>81.0</u> #2	
2 Quick Rinse		LEL (<10%)	#1_/2 #2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>/0</u> #2	_ #3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 <u>/2</u> #2	#3#5
5 Steam Only (Per Hour)	·	Signature:	1	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry			•	
8 Detergent Wash, Rinse & Dry		Comments:	No.	<b>\</b>
9 Caustic Wash & Dry				(5^)
10 Caustic Wash, Rinse & Dry		( p x c)		4 apolso
11 Waste Water Surcharge			<b>X</b>	, n
12 Solvent Wash (Diesel # Hours)		7		(a
13 Solvent Wash (Stripper)			1h	3
14 Exterior Tractor Wash		7 (	lysh ar	
15 Exterior Trailer Wash (w/o Internal)		<b>ヿ</b> ⁴	45,	
16 Exterior Trailer Wash (with Internal				
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	2 mod 2, his			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				· · · · · · · · · · · · · · · · · · ·
Pump Cleaning		CES Environmental Serv	ices, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By:	Date_ 7-9-08	moisture. Final inspection of t release CES Environmental from any allegations that CES Environmental S	he equipment remains the re Services, Inc., Cleaning Divisi the equipment was improper ervices, Inc., Cleaning Divisio	sponsibility of the customer, and they here on, from any responsibility for claims arisi by cleaned, resulting in damage or loss. n, is in no manner responsible for any
Inconceted Dur	Date	damages o	r losses of equipment and/or	пишенав еп п пег уал.
Inspected By:	Date	Print Name:		Date

PIE			ned for use on elite (12-pitch)	typewriter.)				3		Approved.	JMB NO. 2	2000-0035	
1	. 4	ASTE MANIFEST	1. Generator ID Number	50461	2. Page 1 of 3	3. Emergency Response		4. Manifest	Tracking No.	1472	2 J.	JK	
	490	enerator's Name and Mailir The sommental Seriel 4 Griggs Road	ng Address Moda, Trim (TSDF)	Spate N	4	enerator's Site Address	•						
11	ŀ	,	676-1460		1		cı (713) <b>6</b> 76	-1480					
	6. Tr		fal Services, Inc.			State ID 3		U.S. EPA ID I	Number )()895	0461		<u></u>	
		ansporter 2 Company Nam						U.S. EPA ID N					
			·										
	8. Designated Facility Name and Site Address Newspark: Environmental Services LLC. 26400 Village Rd.							U.S. EPA ID I	U.S. EPA ID Number				
	Winner TA, 77665 Facility's Phone: (409) 794-3119							I N/A					
	9a. HM	7	on (including Proper Shipping Nam	ne, Hazard Class, ID Numb	per,	10. Contai	ners Type	11. Total Quantity	12. Unit	13. W	Vaste Codes	s	
  ¥	- 1100		DOT regulated waster	water		No. 3	TT		TG	90241	93		
GENERATOR								44.54					
GEN		2.		7									
П										ŀ			
$\  \ $		3.											
		4.											
	14. §	pecial Handling Instruction	s and Additional Information				Йегде	k 🛊 CES	Rodo (f. 19	(17 <b>4</b> 5)-1			
	11.	1 2260 - H <b>86</b> 27 <b>6</b> 00380 H	Westewater [TSDF]	`			•			السدار وسيدرا	. /	·	
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$\prod_{i}$			R'S CERTIFICATION: I hereby de rded, and are in all respects in pro										
		Exporter, I certify that the o	contents of this consignment confo imization statement identified in 40	orm to the terms of the atta	ched EPA Acknowled	Igment of Consent.			•				
Ш		rator's/Offeror's Printed/Ty		O CFR 202.27(a) (II I ain a	Signat		all qualitity ge	nerator) is due.	····	Mont	h Day	Year	
			Cnu 2		١	¥-5	ĺ				1 9	- pa	
<u>;</u>	16. ir	temational Shipments			Export from U.S	Control of the	<del>a f</del>	- Maryana					
FN	Tran	sporter signature (för expor	Import to U.S.		Export from U.S	i. Port of en Date leavi							
	17. T	ransporter Acknowledgmen	t of Receipt of Materials										
M	Trans	porter 1 Printed/Typed Nar	he		Signat	ure 37-	777	1		Month	h Day	Year	
3			9112			San Para San San San San San San San San San Sa	<u>XU</u>				12	127	
TRANSPORTER	Trans	porter 2 Printed/Typed Nai	me /		Signat	ture	**************************************			Monti	h Day	Year	
<u></u>	18. D	iscrepancy	<del></del>			<del></del>							
	18a.	Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Rej	ection		Full Reje	ection	
			<u>.</u>			Manifest Reference	Number:						
E	18b.	Alternate Facility (or General	ator)					U.S. EPA ID N	Number		٠,		
Ą	Facili	ty's Phone:						1			٠,		
DESIGNATED FACILITY		sys Phone. Signature of Alternate Facil	ity (or Generator)							Mon	th Day	Year	
S	19 H	azardous Waste Report Me	anagement Method Codes (i.e., co	odes for hazardous waste	reatment disposal a	nd recycling systems)	-						
ES	1.		2.	200 IO TRANSPORTOR MODIE I	3.			4.					
-	<b>\$</b> -4	134						<u>_</u>	`				
			r Operator: Certification of receipt	of hazardous materials co	vered by the manifes Signal		n 18a			Мор	th, Day	Year _{&gt;}	
		ed/Typed Name	Haur		piylid	Uche	16				713	FI	
EPA	Form	8700-22 (Rev. 3-05) F	revious editions are obsolete			<u> </u>	7	8	TI	RANSPO	RTER'S	COPY	



# **Inbound Load Report**

Job Number :	65875			Land Committee
Type of Material:	Wastewater		na jeja <b>ga</b> harana siya n	
Job Date:	7/8/2008			
Bill of Lading #:	65875		and the second s	en en en en en en en en en en en en en e
Customer:	Hexion Specialty Chemicals (	Brady, TX)	1 (M) (1 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	, survivi e dance surviv
•				
Gross Weight:			to the second	
Tare Weight:	OR	<b>Total Gallons</b>	Shipped: 4654	<u> </u>
Net Weight:				
Shipping In	formation			
Carrier:	CES Environmental Services,	Inc.		
Truck Number:	287			
Trailer Number:	241			
CES Laborato	ry Use Only	Misc Notes:		
Specific Gravity:		High phenol 7000		
Pounds per Gallon	<u></u>	process to system w/surcharge \$.25		
Temperature:		, , , , , , , , , , , , , , , , , , ,	, 5	
Total Gross Gallons	s:	,		
% Water				
% Solids				
<b>Total Net Gallons:</b>				
(minus water and so	lids)		. ·	
Sample Analyst:				
Sample Analyst:	(signature)		-	
Sample Analyst:	Sam Brown		Date:	7/8/2008

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
7/22/2008	47683



		P.O. No.	Terms	Pro	oject					
			Net 30							
Quantity	Description		Manifest	# Rate	Amount					
1	07/15/08 Transportation services by CES @ \$1295.	.00 per load		1,295.00	1,295.00					
•	41.5% Fuel Surcharge			537.43	537.43					
5,063	Disposal of environmentally hazardous, w Formaldehyde) @ \$0.18 per gallon	vaste liquid (Phenol	4247169ЈЈ	K 0.18	911.34					
1	Washout, labor and heel disposal		19922	575.00	575.00					
55	First Flush			2.00	110.00					
	5.7% Energy Surcharge			69.16	69.10					
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:						
	CES job #65874									
We appreci	ate your business!		Subtotal		\$3,497.9					
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax	(8.25%)	\$0.0					
n a formali	zed contract.		Total	\$3,497.9						

Plea	ase prir	nt or type. (Form desig	ned for use on e	lite (12-pitch) typewr	riter.)						Forn	Approved.	OMB No.	2050-0039
<u></u>		OKIN NAZAKDOUS	1. Generator ID N			2. Page 1 of	3. Emergency			4. Manifest	Tracking N	umber C	<u> </u>	117
ı	W	ASTE MANIFEST	TXC	CESQG8419	9	1	(325)	597 (	7-2620	004	424	716	y J,	JK
.		nerator's Name and Mailin	•			·	Generator's Site	Address	(if different t	han mailing addres				
		on Specialty Chemi	cals (Brady, T	X)	State ID:				The micals	(Brady, TX)				
		C Frac Road					45 AC Frac							
		y, TX 76825					Brady , TX							
	6 Trai	rator's Phone: (325) nsporter 1 Company Nam	597-2620		<u> </u>				(325) 597 [.]	- <u>2520</u> U.S. EPA ID N	lumber			
1		<b>Environment</b>		e Inc			State	ID 3	0900	I TXD0		1aM		
ı				27 M FL:								MOT		
	7. Trai	nsporter 2 Company Nam	e							U.S. EPA ID N	lumber			
		signated Facility Name and								U.S. EPA ID N	lumber			
		Environmental Serv Griggs Rd.	ices. Inc.				State	ID 3	0900					
		ton TX, 77021												
ı			676-1460							TXD0	0895	0461		
1	9a.	9b. U.S. DOT Description		r Shinning Name, Haza	ind Class ID Number			0. Conta	iners	11. Total	12. Unit			
1	HM	and Packing Group (if a		o dipping reality riams	are order to manage,		<del></del>	No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	15
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ğ	X	Environmentally I	maz, Waste	riding' urorer's	7,UN3082, PGI	.11,RQ		1	TT		P	000411	51	
3		(Phenol, Formald	renyde)						1	30,500				
GENERATOR	$\vdash \vdash$	2.							-	7-7-		<b></b>		
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ı	14. Sp	ecial Handling Instruction	s and Additional In	formation					1	4		· · · · · ·		<u></u>
ı	Fo	older ID: Rineco (	Hexion Brady	, TX)					CES Pro	file # CES	Job#-	65874		
ı		- Non H	ax Wastewate	r (CES 1730 & 18	<b>35</b> 0)									
1	iia)	1730	:	11b)		11c)				11d)				1
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	E	Exporter, I certify that the o	contents of this con	signment conform to the	e terms of the attache	d EPA Acknov	vledgment of Con	sent.	-	· ·	•			,
		certify that the waste mini		t identified in 40 CFR 2	62.27(a) (if I am a larg			am a sm	all quantity ge	enerator) is true.		14	4 5	
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<u></u>		only look			• .		(one)	7 (	ook		_	7	1/5	8
토	16. Int	ernational Shipments	Import t	to U.S.		Export from	U.S.	Port of e						
		porter signature (for expor	ts only):					Date leav	ring U.S.:					
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≥	18b. A	Itemate Facility (or General	ator)	····			Mannest	Kelerenc	e Number:	U.S. EPA ID N	lumber			
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Facility's Phone:  18c. Signature of Alternate Facility (or Generator)												I No	nth Do	Veer
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18b. Alternate Facility (or Generator)  Facility's Phone: 18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazard 1.														
뚌	_	zardous Waste Report Ma	anagement Method	Codes (i.e., codes for	hazardous waste treat		al, and recycling s	ystems)						
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1		signated Facility Owner o	r Operator: Certific	ation of receipt of hazar	rdous materials cover			ted in ite	m 18a					
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+		904		ROWN	*		<u> </u>	<u> </u>	<u>14-</u>				<u>1115</u>	10)
EP/	Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.			DESIGNAT	ED F	ACILITY	TO DESTIN	ATION	STATE (	IF REC	UIRED)
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a lat	S. (Form designe	ed for use on elite (12-pitch) ty	pewriter.)	•				Fon	m Approved.	2 (g OMB No.	2050-0039			
1	WASTE MANIFEST	. Generator ID Number TXCESQG84	C/k		rgency Respons 325) 597		4. Manifest	Tracking N	716		*			
ſ	5. Generator's Name and Mailing. Hexicon Specialty Chermics 45 AC Frec Road Brady, TX 76825 Generator's Phone: (2025) 55	els (Bredy, TX)	State ID:	Hexic 45 AC	n Specialty ( Frac Road , TX 76825	The micels	han mailing addres (Brady, TX)	ss)						
	6. Transporter 1 Company Name CE5 Erwinormerva	. Te			itate ID 3		U.S. EPAID N		NAA1					
	7. Transporter 2 Company Name						U.S. EPA ID N		A LOT					
	Designated Facility Name and	Site Address	· · · · · · · · · · · · · · · · · · ·			n e de la completa de la completa de la completa de la completa de la completa de la completa de la completa d	U.S. EPA ID N	Number	•					
	CES Environmental Service 4904 Griggs Rd. Houston TX, 77021				State ID 30900   TXD008950461									
		576-1460 (including Proper Shipping Name,	Hazard Class, ID Number,	•	10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	us.			
8	4	az, Waste Liquid, n.o.	s.,9,LING082, PGIII,	,RQ	1	177		P	000411	51				
GENERATOR	2.	a vyce i		<u></u>		ļ	705co							
H GEN	21	Tofos		1										
	3.						);							
	4.	•	des o				<b>\(\psi_0\)</b>	·						
	11.e) 1730  15. GENERATOR'S/OFFEROR' marked and labeled/placarde Exporter, I certify that the cor	** Wastewater (CES 1750 8 11b)  S CERTIFICATION: I hereby declared, and are in all respects in proper niterits of this consignment conformalization statement identified in 40 C	are that the contents of this cor condition for transport according to the terms of the attached Ef	ng to applicable int PA Acknowledgmer	ernational and na t of Consent.	tional govern	11d) ve by the proper sh							
	Generator's/Offeror's Printed/Type		n n zoz.zna) (n i am a laigo de	Signature		, con quantity g	oncrator) is true.	<del></del>	Moi	•				
<u>*</u>	16. International Shipments	Import to U.S.		port from U.S.	Bortofo	ntry/exit	<u> </u>			1/5	<u> </u>			
Z E	Transporter signature (for exports 17. Transporter Acknowledgment of	only):		port nom c.c.	Pate lea			in and the control of						
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RANSF	Transporter 2 Printed/Typed Name	9		Signature				•	Mor		<u> </u>			
<u>►</u>	18. Discrepancy													
	18a. Discrepancy Indication Space	e Quantity	Туре	İ	Residue	•	Partial Rej	ection		Full Re	ection			
<u>.</u>	18b. Alternate Facility (or Generat	or)		<u> </u>	lanifest Referenc	e Number:	U.S. EPA ID I	Number		<u> </u>	· · · · ·			
FACE	Facility's Phone:					•	gen direct							
DESIGNATED FACILITY	18c. Signature of Alternate Facility	(or Generator)							,Mc	onth Da	y Year			
DESIG	19. Hazardous Waste Report Man 1.	agement Method Codes (i.e., code 2.	es for hazardous waste treatme	nt, disposal, and re	cycling systems)		4.							
		Operator: Certification of receipt of	hazardous materials covered b		opt as noted in Ite	m 18a								
1	Printed/Typed Name	Brown	j	Signature	82	P				nth Day	40			
EPA	A Form 8700-22 (Rev. 3-05) Pro	evious editions are obsolete.						T	RANSPO	PTER'	s coi			

### Truck Load Out Weight

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 7/15/2008
Brady, Texas 76825

6:42:09 PM

CES

ID# 143 Permit No.

Gross Weight 73700 Lbs. 82347215

Net Weight 40500 Lbs. Carrier Name

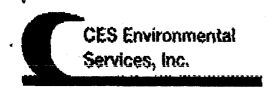
Tare Weight 33200 Lbs. Tank No

TOTES

Print Scale No: 2 Trucking Firm OK / Cancel

VENDOR WEIGHT CROSS-CHECK

SHIPPER: Tony (00)



### Transportation Work Ticket

Folder ID:		on Brady, TX) astewater (CES 1730 &	1850)		
Date :	7/15/2008		Manifest #:		
Client :	TX) 3255972620	y Chemicals (Brady,	Ticket : Consignee :	65874 CES Environ	mental Services, Inc.
Transporte		Innental Services, Inc.			
Signature	Tony Coo	<u>K</u>	Signature	Tony	look
Leave CE	S Yard: $1$	030	Arrive At	Destination	
Arrive At	Customer :	145	Begin Uni	loading:	
Begin Loa	ading: <u>S</u>	20D	Finish Un	loading :	
Finish Lo	ading: <u>(</u>	620	Leave De	stination:	
Leave Cus	stomer: <u>Z</u>	045	Arrive At	CES Yard:	1/20
Custome	r PO #:	Total	Hours:		CES Unload:
Gross We	eight :		Ending C	)dometer :	
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White (CI	ES Office)	Yellow (CES Office / Billin	g) Pink (CE:	S Office / IFTA)	Golden Rod (Customer)

CES-Environmental Services

Calliner, Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 19922

PO# PLXION Customer:	095			Date:
Fractor Address:				Time:
<b>1</b>				5:28e
railer / Container Number Dropped E	y: /			Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER - ROLL TAR		☐ FRAC TANK	POLY TAN	K VACUUM-TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Polioff
	Red Resin		125	RI
2		¥ : " " 1		
	<del></del>		<u> </u>	
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CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5		#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1  #2 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0 #2	#3#4#5/
4 Hot Water Rinse		Toxic Vapor	#1 <i>O</i> #2	#3#4#5
5 Steam Only (Per Hour)		Signature:	SE	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:	<del> </del>	Set ativecom.
9 Caustic Wash & Dry		1		
10 Caustic Wash, Rinse & Dry		7	1 15	Shi,
11 Waste Water Surcharge		7 <i>M</i>	,	MAN
12 Solvent Wash (Diesel # Hours)			1 6	1 1 1 V
13 Solvent Wash (Stripper)		10		
14 Exterior Tractor Wash			( ~	
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	tional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				<b>5</b>
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tan	k washing procedure or the t	, makes no guarantees with respect to the otal elimination of interior residues and/or
		release CES Environmental	Services, Inc., Cleaning Div.	responsibility of the customer, and they he ision, from any responsibility for claims and erly cleaned, resulting in damage or loss.
Cleaned By:	Date 7-16.08	CES Environmental S		ion, is in no manner responsible for any
Inspected By:	Date			Date
mopotiou by:		Print Name:		Date

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
8/4/2008	48056



		P.O. No.		Terms	Pro	oject				
		1		Net 30						
Quantity	Description			Manifest #	Rate	Amount				
	07/30/08									
1	Transportation services by CES @ \$1295.	00 per load			1,295.00	1,295.00				
	41.5% Fuel Surcharge				537.43	,295.00 1,295.00 537.43 537.43 0.18 910.44 575.00 575.00 51.90 51.90				
5,058	Disposal of environmentally hazardous, w Formaldehyde) @ \$0.18 per gallon	aste liquid (Phenol		4252131JJK	0.18	910.44 0 575.00				
1	Washout, Labor and Heel disposal			20320	575.00	575.00				
	5.7% Energy Surcharge				51.90	51.90				
						•				
·	: : :		:							
	CES job #65872									
Ve appreciate your business!				ubtotal	\$3,369.77					
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		S	ales Tax (8.	25%)	\$0.00				
	zed contract.		T	otal	\$3,369.77					

#270

Ë	<del>_</del>		1. Generator ID Number	2 Page 1 of	3. Emergend	v Response	Phone	4. Manifest			ONID ITO.		
11		IFORM HAZARDOUS NASTE MANIFEST	TXCESQG84199	ĺ	· ·	5) 597		100	125	213	1 .I.	JK	
П		ienerator's Name and Maili		1						<u> </u>	<u> </u>	)/\	
П		ienerators name and wasii cion Specialty Chem						an mailing addres	<b>S</b> )				
П		AC Frac Road	icals (Brady, TX) State ID:		45 AC Fra		nemicas	(Brady, TX)					
11		dy, TX 76825			Brady , T								
П		erator's Phone: (325)	507-2620		Diady , i		325) 597-	2620					
П	6. T	ransporter 1 Company Nan	ne e		··········		Widowi I. W. W.	U.S. EPA ID N	lumber				
	CE	5 Environment	tal Services, Inc.		Stat	e ID 30	)9 <b>00</b>	I TXD0	08950	<b>1461</b>			
П	7. T	ransporter 2 Company Nam	ne				U.S. EPA ID Number						
Н			•					1					
Ш	<u></u>		10% Add					1					
П		lesignated Facility Name ar 5 Environmental Serv			Ct. 1	**** "L		U.S. EPA ID N	lumber				
Н		)4 Griggs Rd.	, recas. If Re.		Stat	eID 34	JYUU						
П		uston TX, 77021											
П			) 676-1460					TXD0	0895	0461			
П	9a.	St. U.S. DOT B	ion (including Proper Shipping Name, Hazard Class, ID Number,			10. Contair	ners	11. Total	12. Unit				
П	9a.	مشامين سيا				No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	8	
] ]	$\vdash$	4 . "											
l۳	X	Environmentally	Haz, Waste Liquid, n.o.s.,9,UN3082, PG	III,RQ	1	1	TT	16 11	P	00041	.51		
۱ĕ		Phenol, Formal	dehyde)					40,460					
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GENERATOR	1	2.			- 1								
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П	1												
11													
11	-	1											
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	L												
П			ns and Additional Information										
Ш		Folder ID: Rineco					CES Prof	file # CES	3 Job # -	65872			
Ш	١		laz Wastewater (CES 1730 & 1850)										
11	110	) 1730	11b)	11c)				11d)					
Н	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby declare that the contents of this	s consignment	are fully and a	ccurately des	scribed above	by the proper shi	ipping name	, and are cla	sified, pack	aged,	
П			arded, and are in all respects in proper condition for transport acc				onal governm	nental regulations.	If export sh	ipment and I	am the Prim	ary	
П			contents of this consignment conform to the terms of the attache nimization statement identified in 40 CFR 262.27(a) (if I am a lar				Il avantitu an	namtar) in trus					
Ш	Gen	erator's/Offeror's Printed/To			instille /		7			Moi	nth Day	Year	
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F	16. 1	nternational Shipments	Import to U.S.	Export from	J.S.	Port of en							
E	Trai	nsporter signature (for expo	orts only):			Date leavi	ng U.S.:						
E	17.	Fransporter Acknowledgmer	nt of Receipt of Materials										
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Ш													
Ľ	<u></u>				Manife	st Reference	Number:						
ΙE	18b.	Alternate Facility (or Gene	rator)					U.S. EPA ID N	rumber				
티													
J₫	Faci	lity's Phone:	·					1					
	18c.	Signature of Alternate Fac	ility (or Generator)							Mo	onth Day	/ Year	
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2	19	Hazardous Waste Report M	lanagement Method Codes (i.e., codes for hazardous waste tree	itment, disnoss	al, and recycling	g systems)							
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11			or Operator: Certification of receipt of hazardous materials cover			noted in Item	188			612	nth De-	Vaar	
$\ $	1200	ted/Typed Name	A. Q.	Sķ	nature g		<b>P</b>			MC 1	nth Day		
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(Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 3. Emergency Response Phone ORM HAZARDOUS 004252 WASTE MANIFEST TXCESQG84199 (325) 597-2620 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Haxion Specialty Chemicals (Brady, TX) Hexion Specialty Chemicals (Brady, TX) 45 AC Froc Road 45 AC Frec Road Brady, TX 76325 Brady , TX 76825 Generator's Phone: (325) 597-2620
6. Transporter 1 Company Name (325) 597-2620 U.S. EPA ID Number CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Numbe 8. Designated Facility Name and Site Address U.S. EPA ID Number IES Environmental Services. Inc. State ID 10900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. HM Quantity No. Type Environmentally Haz, Wasta Liquid, n.o.s.,9,UN3082, PGIII,RQ 00041151 GENERATOR (Phend, Formaldehyde) 14. Special Handling Instructions and Additional Information Folder ID : Riveco (Hasion Brady, TX) CES Profile # CES 34: # - 65872 - Non Haz Wastewater (CES 1730 & 1850) 110) 1730 110 110 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ☐ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Signature

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

DROWN

Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

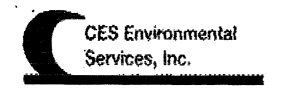
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Month

TRANSPORTER'S COPY

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7/30/21



### Transportation Work Ticket

Hexion Specialty Chemicals (Brady,  Client: TX) Ticket: 65872	Folder ID		exion Brady, TX) Wastewater (CES 1730 &	1850)		
Client: TX) Ticket: 65872  CES Environmental Services, Inc.  CES Environmental Services, Inc.  CES Environmental Services, Inc.  CES Environmental Services, Inc.  CES Environmental Services, Inc.  Consignee:  Signature  Leave CES Yard: 7: /5 /8 CW Arrive At Destination  Arrive At Customer: // 5 Begin Unloading:  Begin Loading: 7: /3 Leave Destination:  Leave Customer: 7: /5 Arrive At CES Yard: 8: 30  Customer PO #: CES Unload:   Customer PO #: Ending Odometer: 2005  Total Hours: Begining Odometer: 2005  Net Weight: Begining Odometer: 2005  Tractor #: 287 Total #: 244- 570  Box #: Signature Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box #: 244- 570  Box	Date :	7/30/2008		Manifest #:	0046	152131
CES Environmental Services, Inc.  Transporter:  Signature  Leave CES Yard: 7:15/8:00 Arrive At Destination  Arrive At Customer: 1:5 Begin Unloading:  Begin Loading: 7:15 Leave Destination:  Leave Customer: 2:15 Arrive At CES Yard: 8:30  Customer PO #:  Customer PO #:  Customer PO #:  Ces Unload:   Total Hours:  Ces Unload:   Ces Unload:   Ces Unload:   Driver: Berry, Nosh  Tractor #: 287  Tote #:  Signature:   Trailer #:244- 770  Box #:  Driver: Box #:	Client : Phone :	TX) 3255972620		Ticket :	65872	
Leave CES Yard: 7:/5/8:00 Arrive At Destination Arrive At Customer: // // Begin Unloading: Begin Loading:	Transport		ironmental Services, Inc.			
Arrive At Customer: / K Begin Unloading: Begin Loading: /-30 Finish Unloading: Leave Destination: Leave Customer: 2:30 Arrive At CES Yard: 8:30  Customer PO #: Ces Unload:   Gross Weight: Begining Odometer: 203657  Tare Weight: Begining Odometer: 203657  Net Weight: Total Miles: 592  Driver: Berry, Noah Tractor #: 287 Tote #: Signature: 77 Box #:  Driver: Box #: Box #:	Signature	X Jay	Foloma	Signature	***************************************	
Gross Weight:  Tare Weight:  Net Weight:  Driver:  Berry, Noah  Tractor #: 287  Total Miles:  Total #:  Gross Weight:  Total Miles:  Total Miles:  Tractor #: 287  Total #:  Trailer #: 244- 570  Box #:	Arrive At Begin Lo Finish Lo	t Customer : pading : pading :	1:15 1:30 2:15	Begin Un Finish Ur Leave De	loading : nloading : stination :	8:30
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Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 7/30/2008 2:25:49 PM Brady, Texas 76825

ID#	143	Permit No.
Gross Weight	74400 Lbs.	SLUDGE WATER
Net Weight	40460 Lbs.	Carrier Name
Tare Weight	33940 Lbs.	M. FIGES
. a. e v. e.g		Tank No
		TOTES
Print Scale No.	1 Trucking Firm	OK / Cancel

Ces Environmental Services
Container / Tank Cleaning Division
4994 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

# TANK WASH WORK ORDER 20320

PO#Hayer Bind Customer: CES	Date: 7.23.08
Tractor Address:	L Lime:
	1.28ρ
Trailer / Container Number Dropped By: 271	Need By:
CONTAINER TYPE: TOTE BIN ROLL BOOR BOX	☐ ISO CONTAINER ☐ DRY BULK
TANKTRAILER OROLL TARP BOX VACUUM BOX	FRAC TANK POLY TANK VACUUM TRUCK
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 Non haz waste water [RESIN]	100gg/
	100911
3	
*	<del> </del>
5	
CLEANING CODES WORK PERFORMED	TANK ENTRY PERMIT
1 Air Dry	
2 Quick Rinse	Oxygen (19.5% -23.5%) #121.0 #2 #3 #4 #5
3 Cold Water Rinse	LEL (<10%) \ #1 \(\sigma\) #2 #3 #4 #5 CO ² (<35 ppm) #1 \(\sigma\) #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1 0 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature:
	Stripper Usage:
7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
	- 15- 5 San /3 10 2007
10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge	15-1 5 Squ 15 (a) 2705
	- ap 91/
12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours) 2mw 3hi3  19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	
Pump Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the
45	thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they here release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising
Cleaned By: TE Date 7-23-38	GES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any gamages or losses of equipment and/or materials left in their yard.
Inspected By: Date	Print Name: Date
	Signature

JNIFORM HAZARDOUS WASTE MANIFEST Generator's Name and Mailing A	Generator © Number TXDXDXD895046	51	1 1	3. Emergency Response (713) 676- Seperatoria Site Address (	-1460	han mailing addres	424		4 J.	<u>JK</u>
Seperator's Name and Helling A ES The Forest Name 25 Service 904 Griggs Road Knastori, TX 77021 Janestor's Phone: (713) 67		State 10	30900 C	LES Environmental 1904 Griggs Road Houston , TX 7702:	d Services.	i, Inc. (1904)				
enerator's Phone: Transporter 1 Community Name Transporter 1 Community Name			<u> </u>	State \$D 30		US EAGU	<b>1080</b> 5	<b>M61</b>		
Transporter 2 Company Name						U.S. EPA ID N	Sis .			
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# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
7/29/2008	47838



		P.O. No.		Terms	Pro	oject
		· · · · · · · · · · · · · · · · · · ·		Net 30		
Quantity	Description			Manifest #	Rate	Amount
	7/22/08					
1	Transportation services by CES @ \$1295.	00 per load			1,295.00	1,295.00
	41.5% Fuel Surcharge				537.43	537.43
5,403	Disposal of Environmentally Haz, waste li Formaldehyde) @ \$0.18 per gallon	quid (Phenol,		4247357JJK	0.18	972.54
1	Washout, labor and heel disposal				575.00	575.0
	5.7% Energy Surcharge				55.43	55.43
						,
	CES Job#65873				·	
				VA. 17.17	e e e gr	
/e appreci	ate your business!		s	ubtotal		\$3,435.4
count is d	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		S	ales Tax (8.	25%)	\$0.0
a formali	zed contract.		T	otal		\$3,435.4

Mease print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number Manifest Tracking Number 004247357 3. Emergency Response Phone UNIFORM HAZARDOUS TXCESQG84199 (325) 597-2620 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Hexion Specialty Chemicals (Brady, TX) Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Brady, TX) State ID: 45 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 (325) 597-2620 (325) 597-2620 Generator's Phone: UN TX0008950461 6. Transporter 1 Company Name | Services . Inc. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8 Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity No. Type Environmentally Haz, Waste Liquid, n.o.s., 9, UN3082, PGIII.RO TT 00041151 GENERATOR (Phenol, Formaldehyde) 14. Special Handling Instructions and Additional Information Folder ID: Rineco (Hexion Brady, TX) CES Profile # CES Job # - 65873 - Non Hax Wastewater (CES 1730 & 1850) 11a) 1730 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Month Generator's/Offeror's Printed/Typed Na Year ams import to U.S. Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Quantity Residue ☐ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name h ROWN EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

#771

1			ned for use on elite (12-pitch	) (Abeautier)							n Approved.	OND NO.	2000-0039
4		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXCESQG	9 <b>4</b> 199	2. Page		rgency Response 325) 597		4. Manifest	124 124	735°	7 J.	JK
	45 A	nerator's Name and Mailir ion Specialty Chemi C Frac Road	ng Address casts (Brady, TX)	5	Nate ID	Hexio	or's Site Address in Spacestry C Frac Road		an mailing addres Brady, TX)	s)	:		
		λγ, ΤΧ 76825 (325)	597-2620			Brady	, TX 76825	<b>32</b> 5) 597-3	2620				
		ratura Friune.	al Services, Inc.			<u></u>	tabe ID 3		U.S. ERAIDI	08950	3461		
		ansporter 2 Company Nam		-				-	U.S. EPAID N				
	<b>9</b> Do	eiopated Facility Name an	d Site Address		, , , , , , , , , , , , , , , , , , ,		<u> </u>	· · · · ·	U.S. EPA ID N		*		
		Cariggs Rd.	A Sile represe			S	tate ID 3	2900	U.S. EPAID N	lumber			ļ
		aton TX, 77021 It/s Phone: (713)	676-1460						TXDO	0095	<b>0</b> 461		
	9a.	9b. U.S. DOT Description	on (including Proper Shipping Na	me, Hazard Class	, ID Number,		10. Contai	ners	11. Total	.12. Unit		Waste Codes	
	HM	and Packing Group (If a	any)) Haz, Waste Liquid, n	0 5 9 I M3	OB2 DGULRO		No. 1.	Type	Quantity	Wt.∕Vol.			
TOR	X	(Phend, Formal	detyde)	(Carrier & Fair ) Since Main	and the second second			* * **********************************		<b>1 .</b>	00041	51	
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	F		s and Additional Information Hex ton Brady , TX) az Wasteweter (CES 17)	10 <b>3. 185</b> 0)				CES Fron	in a CES	Job # -	<b>558</b> 73		
	11=)	1730	11b)		ii	j.			114)		•	•	
			R'S CERTIFICATION: I hereby rided, and are in all respects in pri										
	ļ	Exporter, I certify that the	contents of this consignment continued in 4	form to the terms	of the attached EPA Ac	knowledgment	of Consent.		•	ii export si	npinerit and ra	3111 UIO F111116	" ^y
	_	rator's/Offeror's Printed/Ty	ped Name	(3)	3-1	Signature	1	, , , , , , , , , , , , , , , , , , , ,	,	<del></del>	Mon		Year
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FAC		ty's Phone:		. <u></u>	4)	· · · · · · · · · · · · · · · · · · ·	·	.*	1				\$.5
ATEL	18c. S	Signature of Alternate Facil	lity (or Generator)	71)	2						Mo	nth Day	Year
SIGN	19. <del>[</del> 4	azarpous Waste Report M	anagement Method Codes (i.e., o	odes for hazardo	us waste treatment, dis	sposal, and rec	ycling systems)						
۵	) (	r.	1			]3.			4.		*		
			or Operator: Certification of receip	t of hazardous ma	aterials covered by the		pt as noted in Iter	n 18a				o# 7	V
	MINTE	d/Typed Name	6 Brian			Signature	SA	A	<b>.</b> .		Mor	nth Day	Year دور
EPA	Form	8700-22 (Rev. 3-05)	revious editions are obsolet	e.					<del></del>	TI	RANSPO	RTER'S	COPY

Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 7/22/2008
Brady, Texas 76825

3:08:47 PM

ID# Permit No.

Gross Weight 75440 Lbs. 004247357JJK

Net Weight 43220 Lbs. Carrier Name

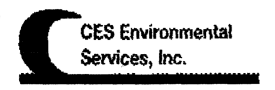
Tare Weight 32220 Lbs. _ _ . . .

Tank No

SCRUBBER WATTER

Print Scale No: 2 Trucking Firm OK / Cancel

281 448 3432



### Transportation Work Ticket

Folder ID: Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1730	& 1350)	
Date: 7/22/2008	Manifest # :	004247357
Hexion Specialty Chemicals (Brady, TX)  Phone: 3255972620  CES Environmental Services, In	Ticket : Consignee :	65873 CES Environmental Services, Inc.
Signature X Day Bulance	Signature	
Leave CES Yard: 7:48  Arrive At Customer: 9:48  Begin Loading: 3:48  Leave Customer: 3:48	Begin Uni Finish Un Leave De	
Customer PO #:	al Hours:	CES Unload:
Gross Weight :  Tare Weight :  Net Weight :		Odometer : <u>206855</u> Odometer : <u>20626/</u> es :
	ractor # : 287 Trailer # : 271	Tote#:Box#:

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

### **CES Environmental Services**

Container / Tank Cleaning Division
4504 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

# TANK WASH WORK ORDER 20320

PO# Heyer J Bind Customer:	CES			Date: 7.23.09
Tractor Address:				Time:
				1.280
Trailer / Container Number Dropped B	y: 177			Need By:
271	M. Delly	2		
CONTAINER TYPE: TOTE BIN	ROLL DOOR SOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER ROLL TAF	RP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 non haz wast	water (RESIN)		100001	
2				
3				
4				
5	·			
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	%) #1 <b>91.</b> 0#2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1 🗢 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0 #2	#3#5
4 Hot Water Rinse		Toxic Vapor	#1_0 #2	#3#5
5 Steam Only (Per Hour)		Signature:	) E	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				<u> </u>
8 Detergent Wash, Rinse & Dry	/	Comments:		
9 Caustic Wash & Dry		167	/ /	6/2
10 Caustic Wash, Rinse & Dry		( ) /	1 5 5gal	3 (0)
11 Waste Water Surcharge		4	A	01/
12 Solvent Wash (Diesel # Hours)	·	<i></i>	<b>7</b> •	941
13 Solvent Wash (Stripper)		4		
14 Exterior Tractor Wash		_		, <del>te</del>
15 Exterior Trailer Wash (w/o Internal)		4		
16 Exterior Trailer Wash (with Internal)	/			
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)	2 mon Ihrs		· · · · · · · · · · · · · · · · · · ·	·
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation		4		
Hose Cleaning		050 5	in the Objective Objective	
Pump Cleaning	1	thoroughness of the tank moisture. Final inspection of release CES Environmental	washing procedure or the to the equipment remains the re Services, Inc., Cleaning Divis	makes no guarantees with respect to the otal elimination of interior residues and/or seponsibility of the customer, and they hereb sion, from any responsibility for claims arising rry cleaned, resulting in damage or loss.
Cleaned By: 5E	Date 7 - 23 - 28	CES Environmental S		on, is in no manner responsible for any
Inspected By:	Date	Print Name:	<u></u>	Date
		Signature:		

No. No top call no par police sorting



# **Inbound Load Report**

Job Number :	65873			
Type of Material:	Waste water		December 1995 and 1997	We the charter
Job Date:	7/22/2008			
Bill of Lading #:	65873		After the surface of	and the second s
Customer:	Hexion Specialty Chemicals	(Brady, TX)	- 1 - 18 1 - 1 - 11 <del>-</del>	, which is a second of
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Tare Weight:	OR	Total Gallon	s Shipped: 5182	
Net Weight:				
Shipping Ir	nformation			
Carrier:	CES Environmental Services	s, Inc.		
Truck Number:	287		-	
Trailer Number:	271			
CES Laborato	ory Use Only	Misc Notes:		
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Pounds per Gallon	);	process to system price \$.25	em 1	
Temperature:		ł		
Total Gross Gallon	<b></b>			
% Water				
% Solids				
<b>Total Net Galions:</b>				
(minus water and so	olids)			
Sample Analyst:				
	(signature)			
Sample Analyst:	Sam Brown		Date:7	//23/2008

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
7/15/2008	47404

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	en en en en en en en en en en en en en e	P.O. No.	Terms	Pro	ject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	7/1/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	41.5% Fuel Surcharge			537.43	537.43
2,463	Disposal of Environmentally haz, waste lid Formaldehyde) @ \$0.18 per gallon	quid (Phenol,	4251192JJK	0.18	443.34
1	Washout, labor and heel disposal		20033	575.00	575.00
	CES Job#65876				
Ve appreci	ate your business!		Subtotal		\$2,850.7
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
	zed contract.		Total	·	\$2,850.7

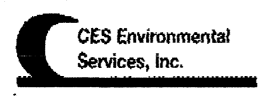
	i.	** * * *			#	23	3			_			
Plee †	UNIF	nt or type. (Form desig		lite (12-pitch) typew	nter.)		<u> </u>	5 <b>57-2</b> 62(	4. Manifest	Tracking N	Approved. C umber 1192		
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	45 A	C Frac Road	incom (criacy)	· ^ <i>)</i>	State ID:		45 AC Frac R	•	e (Drady, TX)	-,			
		dy, TX <b>7682</b> 5 (325)	) 597-2620			 	Brady, TX 70	5825 (325) 591	7-2620				
		rator's Phone:	ital Service	es, Inc.			State I	D 30900	U.S.FX(S)	10895	0461		
	7. Trai	nsporter 2 Company Nam	пе			<u>.                                    </u>			U.S. EPA ID N	lumber	· · · · · · · · · · · · · · · · · · ·		
l	€ PS	ibneted Facility Netricer	nd Site Addings				Stata I	D 30900	U.S. EPA ID N	lumber	7		
	4904	4 Griggs Rd.					Jugue 1						
		stor: TX, 77021 (713 y's Phone:	) 676-1460						TXD	00895	0461		
	9a.	9b. U.S. DOT Descripti and Packing Group (if		r Shipping Name, Haza	ard Class, ID Number,	- Y		Containers	11. Total	12. Unit	13. W	aste Codes	
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		GENERATOR'S/OFFERO											
	ΙE	marked and labeled/placa Exporter, I certify that the certify that the waste mir	contents of this con	signment conform to the	ne terms of the attache	ed EPA Acknowled	igment of Consen	t.	•	If export sh	ipment and I ar	n the Prima	ry
		certify that the waste mir rator's/Offeror's Printed/Ty		t Identified in 40 CFR 2	202.27(a) (if i am a ian	ge quantity genera Signa		a small quantity g	enerator) is true.		Month	Day	Year
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	18a. C	Discrepancy Indication Sp	ace Qua	entity	Туре		Residue	•	Partial Rej	ection		Full Reje	ction
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¥	Facilit	y's Phone:	** / 6 ** / 5								l Mad	h Dav	Van
DESIGNATED FACILITY	18C. S	Signature of Alternate Fac	any (or Generator)								Mon	th Day	Year
<u> </u>	19. Ha	azardous Waste Report N	fanagement Method	<del></del>	hazardous waste trea		and recycling syst	ems)			•		•
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		esignated Facility Owner	or Operator: Certific	ation of receipt of haze	ardous materials cover			in Item 18a					
	Printe	d/Typed Name	n Ba	 م4۲		Signa 	iture	_ Pa			Mont	h Day 7 I√	Year Of
₹ P/	Form	8700-22 (Rev. 3-05)	Previous editions	are obsolete.		DE	SIGNATE	FACILITY	TO DESTIN	ATION	STATE (I	F REQ	

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		setion TX, 77021 (713) by's Phone:	676-1460					TXD	<del>)089</del> 5	0461		ļ
	9a. HM	9b. U.S. DOT Description and Packing Group (if any				10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes	
TOR	X	Phenol, Formald	taz, Waste Liquid, I detydie)	1.0.5.,9, <b>UNE082</b> , P	GIII,RQ	1		19700	ę.	0004115	1	
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	18a. C	Discrepancy Indication Space	e Quantity	Туре		Residue		Partial Reje	ection		Full Rejection	
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DESI	19. Ha 1.	azardous waste Report Mari	nagement Method Codes (i.e., c	wues for nazardous waste tre	atment, disposal, and	recycung systems)		4.	· · · · · · · · · · · · · · · · · · ·		•	$\neg$
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Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 7/1/2008
Brady, Texas 76825

1:15:46 PM

ID#	143	Permit No.
Gross Weight	52700 Lbs.	004251192JJK
Net Weight	19700 Lbs.	Carrier Name
Tare Weight	33000 Lbs.	CES CES
rare vveignt	33000 Lbs.	Tank No
		TOTES
Print Scale No:	2 Trucking Firm	OK / Cancel



### **Transportation Work Ticket**

1/2008	Manifoot # .	
	ividililest # :	PP4251192
exion Specialty Chemicals (Brad ()	^{dy,} Ticket:	65876
	Consignee :	CES Environmental Services, Inc.
X	Signature	
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CES Environmental Services
Container Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 20033

PO#Haid BING	Customer:				Date: 7/2/00
Tractor	Address:				Time:
Trailer / Container Number	Dropped By:	J. 18/12	/		Need By:
CONTAINER TYPE: TANK TRAILER	TOTE BIN  ROLL TARP BO	ROLL DOOR BOX	ISO CONTA	AINER [	D DRY BULK  VACUUM TRUCK
Compartment #		Contained	Heel - Hazardous		
1 Rosin				75016	
2				1	
3					
4					
5					<u> </u>
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry			Oxygen (19.5% -23.5%	%) #2 6, 0 7#2	#3 #4 #5
2 Quick Rinse			LEL (<10%)	#1 <u>0</u> #2	
3 Cold Water Rinse			CO ² (<35 ppm)		
4 Hot Water Rinse			Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)			☐ Signature: <u>S</u>	1-	· · · · · · · · · · · · · · · · · · ·
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry				•	
8 Detergent Wash, Rinse 8	& Dry		Comments:		Har All
9 Caustic Wash & Dry	~			4	N 11/ 3
10 Caustic Wash, Rinse &	Dry /		7.5		16 H
11 Waste Water Surcharge	• <i>U</i>			Flosh	
12 Solvent Wash (Diesel #	Hours)			rior	150
13 Solvent Wash (Stripper	)			159	<b>6</b>
14 Exterior Tractor Wash				5	en en en en en en en en en en en en en e
15 Exterior Trailer Wash (v	v/o Internal)				
16 Exterior Trailer Wash (v	vith Internal)				
17 Exterior Acid Brite Was	h		Authorized Addit	ional Services:	
18 Hand Labor (# Men / #	Hours)				
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green S	Stripper)				
21 Passivation					
Hose Cleaning					
Pump Cleaning		5	thoroughness of the tank moisture. Final inspection of t release CES Environmental	washing procedure or the the equipment remains the reservices. Inc., Cleaning Divi	, makes no guarantees with respect to the otal elimination of inferior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising prly cleaned, resulting in damage or loss.
Cleaned By: S/.		_ Date 7 - 1 0 8			on, is in no manner responsible for any or materials left in their yard.
Inspected By:	<del></del>	Date	Print Name:		Date
			Signature:		<b>.</b>

WASTE MANIFEST  5. Generator's Name and Mailing. CES Charlingmental Secret 494 Singga Poach (couston, En 1992)	Generator ID Number TX(2))0895046	2. Pa	age 1 of 73. Eme	mency Responsi	a Dhona	I A. Manifest	Tracking No	umber		
CES Sheironmental Servi 4904 Sriggs Poad Houston, Tr. 77021		61	, (	313) 67	6-1460	00	425	124	4 J.	JK
l		State 37 - TAG	200 OFF 4904	Enwoo <del>nment</del> Pinappa Anda	ed Service J	nan mailing addre				
			httess	atom , THE TAX						
	576-1460				(713) 67		Nimber			
6. Transporter 1 Company Name	al Services, Inc.			State ID	30900		00895	(146)		
7. Transporter 2 Company Name						U.S. EPA ID	Number			
8. Designated Facility Name and S Newcoards Erro Krommermantal 26450 Aliber Red	Site Address Services: LLC			State ID	19098	U.S. EPA ID	Number			
Wester TX, 7555	794-3119	* Ne.				N/A				
9a. 9b. U.S. DOT Description and Packing Group (if any	i (including Proper Shipping Name, Haza y))	ard Class, ID Number,		10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	s
Non-ECRA/Non-C	XST requiated wastewate	(	· · · · · · · · · · · · · · · · · · ·	*	17	2362	G	90741	to i	
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
7/7/2008	47168



		P.O. No.	Terms	Pro	oject
		**************************************	Net 30		
uantity	Description		Manifest #	Rate	Amount
1	06/24/08 Transportation services by CES @ \$1295.00	per load		1,295.00	1,295.00
	Loading demurrage @ \$69.00 per hour	- -		69.00	120.75
	38.5% Fuel Surcharge			545.07	545.07
3,843	Disposal of Non RCRA waste, toxic liquids (@ \$0.18 per gallon	phenol, formaldehyd	e) 4245403JJK	0.18	691.74
1	Washout, Labor & Heel Disposal		19883	575.00	575.00
					•
	CES job #64261				
e appreci	ate your business!		Subtotal		\$3,227.56
count is c	ent Policy: Any unpaid balances begining on the 30 due will accrue a per annum interest rate of 6%, un		Sales Tax (8	.25%)	\$0.00
a formali	ized contract.		Total		\$3,227.50

Please print or type. (Form designed for use on elite (12-pitch) typewriter Form Approved. OMB No. 2050-0039 1. Generator ID Number
TXCESQG84199 Manifest Tracking Number 004245403 3. Emergency Response Phone (325) 597-2620 UNIFORM HAZARDOUS **WASTE MANIFEST** Generator's Site Address (if different than mailing address) Generator's Name and Mailing Address ex ion ⊃pecialty Chemicals (Brady, TX) State ID: 15 AC Frac Road 45 AC Frac Road Brady, TX 76825 Brady , TX 76825 Generator's Phone: (325) 597-2620 (325) 597-2620 A Transporter 1 Company Name Services, Inc. TXD008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number IIS EPAID Number 8 Designated Facility Name and Site Address State ID 30900 1904 Griggs Rd. ouston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11 Total 12 Unit 13. Waste Codes and Packing Group (if any)) нм Quantity Wt Mol No. Туре Environmentally Haz, Waste Liquid, n.o.s., 9, UN3082, PGIII, RQ 6746 **\$00**41151 (Phenol, Formaldehyde) SEN 14. Special Handling Instructions and Additional Information Folder ID: Rineco (Hexion Brady, TX) CES Job # - 64261 CES Profile # - Non Haz Wastewater (CES 1730 & 1850) **ļ**ia) 1730 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (if I am a si Generator's/Offeror's Printed/Typed Name Month Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type Quantity ..... Residue Partial Rejection __ Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Day 18c. Signature of Alternate Facility (or Generator) Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name ひなかとして EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

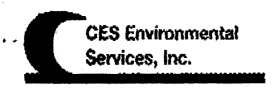
Type. (Form designed for use on elite (12-pitch) typewriter Form Approved. OMB No. 2050-0039 3. Emergency Response Phone (325) 597-2620 1. Generator ID Numb 4. Manifest Tracking Number NFORM HAZARDOUS TXCESOG84199 004245403 WASTE MANIFEST Generator's Site Address (if different than mailing address) Hexion Specialty Chemicals (Chady, TX) 5. Generator's Name and Mailing Address. State ID 5 AC Frac Road 45 AC Frec Road ady, TX 76825 Brady , TX 76825 Generator's Phone: (325) 597-2620 (325) 597-2520 TXD008950461 ES ETWI DIVINATION Services, Inc. State ID 30900 7. Transporter 2 Company Name 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 4004 Griggs Rd ouston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11 Total 12. Unit 13. Waste Codes and Packing Group (If any)) Quantity Wt./Vol. No. Туре Epwironmentally Haz, Waste Liquid, n.o.s., 9, UN3092, PGIII, RQ コフリン **\$11151** (Phenol, Formaldehyda) 14. Special Handling Instructions and Additional Information Folder 10 Research Flexion Bredly, 1 (1) CES 1:00 CES Profile # - Non Hax Westeweter (CES 1730 & 1850) la) 1730 210) 11(0) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and an accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described above by the proper shipping name, and accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described accurately described a classified, packaged Generator's/Offeror's Printed/Typed Name Export from U.S Port of entry/exit Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ☐ Partial Rejection ___ Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 6/24/2008 Brady, Texas 76825

4:46:54 PM

143 Permit No. ID# 004245403JJK **Gross Weight** 68160 Lbs. Carrier Name Net Weight 30740 Lbs. CÉS 37420 Tare Weight Lbs. Tank No SCRUBBER WATER

Print Scale No: 2 Trucking Firm OK / Cancel



### Transportation Work Ticket

Folder ID: Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 1	1730 & 1850)	
Date : 6/24/2008	Manifest # : 004245403	
Client : Hexion Specialty Chemicals (Brazel)	Ticket : 64261	
Phone: 3255972620  CES Environmental Services	CES Environmental Services, Ir Consignee : s, Inc.	1C.
Signature Chekker	Signature	
Leave CES Yard: 8:15  Arrive At Customer: 4:00  Begin Loading:	Arrive At Destination  Begin Unloading :  Finish Unloading :	
Finish Loading: 4/30/	Leave Destination: $\frac{9.08}{6.6}$	<u> </u>
Customer PO #:	Total Hours: CES Unload:	
Gross Weight:	Ending Odometer: 200376	
Tare Weight :	Begining Odometer : <u>199785</u> Total Miles :	
Driver: Berry, Noah	Tractor # : 287	
Signature : <u>9/. 73///</u>	Trailer # : 241-252 Box # :	
Job Comments/Equipment :	tik W Hexion pait time	

### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021

# TANK WASH WORK ORDER 19883

Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# Herian Customer: Date: Address: Trailer / Container Number | Dropped By: Need By: CONTAINER TYPE: TOTE BIN ☐ ISO CONTAINER ROLL DOOR BOX DRY BULK ☐ VACUUM TRUCK TANK TRAILER ROLL TARP BOX VACUUM BOX ☐ FRAC TANK POLY TANK Drum / Rolloff Compartment # **Last Contained** Heel - Hazardous | Heel - Non-Haz Red Resin 2 3 4 **CLEANING CODES WORK PERFORMED** TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #20,0 / #2 #3 #4 #5 1 Air Dry 2 Quick Rinse #1**_0**___#2____#3____#4____#5____ LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse #1<u>0</u> #2____ #3___ #4___ #5____ Toxic Vapor #1_____ #2_____ #3_____ #4_____ #5__ 4 Hot Water Rinse Signature < 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry Comments: 9 Caustic Wash & Dry 55 gals

1 st Slight por gal 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) 17 Exterior Acid Brite Wash **Authorized Additional Services:** 18 Hand Labor (# Men / # Hours) 1.756 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or oisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby lease CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising **Pump Cleaning** from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Date 6-26-08 Cleaned By: 5 CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By:__ Print Name: Signature:



COPY

# Invoice

Date	Invoice #
6/30/2008	46952

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/18/08				
1	Transportation services by CES @ \$1295.0	per load		1,295.00	1,295.00
0.75	Loading Demurrage @ \$69.00 per hour			69.00	51.75
	38.5% Fuel Surcharge			518.50	518.50
4,964	Disposal of Environmentally Hazardous w (Phenol, Formaldehyde) @ \$0.25 per gallo		4245206JJK	0.25	1,241.00
1	Washout T#241			275.00	275.00
				·	
	CES job #64260				
Ve appreci	ate your business!		Subtotal	1	\$3,381.25
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.00
	zed contract.	:	Total		\$3,381.25

241

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UNIFORM HA	AZARDOUS ANIFEST	1. Generalouis	ESQG84			2. Page 1 of 1					Tracking N 424			
5 AC Frac R rady, TX 76	oed 825 (325) 59	<b>&amp;A√®P®</b> dy, T. 97-2620	X)	Si	tate ID:		<b>Generalos</b> 15 AC Fra Brady , T	sc Road X 76825	<b>: Erdifeens</b> t ( 325) 597-7	<b>ter gejiing addres</b>				
Generator's Ph	one:	1 Service	, Inc.	<del></del> .	• •		Stat	e ID 30		, <b>45x700</b> 0	18950	461	<del></del>	
	? Company Name	·	·	*****						U.S. EPA ID N				
R. Decignated F	apilla Nggovag	LSiter Address					<i></i>			U.S. EPA ID N	lumber	<del></del>		
904 Griggs R ouston TX, 1	₹d.	Environ Parison					Stat	e ID 30	1900					
Facility's Phone	: (7 <b>13)</b> 6	576-1460								TXD00	08950	<b>)4</b> 61		
HM and Pa	cking Group (if a	ny))	er Shipping Name					10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
(Pheno	mentally H I, Formalde	az, Waste Hyde)	Liquid, n.o.s	5.,9,UN3	082, PG11	I,RQ		1		41400	P	000411	51	
2.					1.000									
3.														
4.			· · · · · · · · · · · · · · · · · · ·											_
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							1		1	1	l .	t .	[	1
			· (CES 1730 &	1850)		<del></del>			CES Profi	le# CES:	Job # - (	54260		
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brtype. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number CKCESOG84199 4. Manifest Tracking Number 2. Page 1 of UMIPORM HAZARDOUS 004245206 WASTE MANIFEST & Generator's Name and Mailing Address ... TX) Generators Site Address (if different than mailing address) State 10 5 AC Frac Road 45 AC Free Road 6 ady, TX 76825 Brady , TX 76825 Generator's Phone: (3ZS) 597-2620 (325) 597-2620 ESTERVITORY COMPANY Name Services, Inc. US EPAID Number 1 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number A Designated Facility Name and Site Address U.S. EPA ID Number State ID 30900 904 Griggs Rd ouston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12 Unit 11 Total 13. Waste Codes and Packing Group (if any)) нм Wt Vol Quantity No. Type informentally Haz, Waste Liquid, n.o.s., 9,UN3082, PGITLRO Ť 20041151 GENERATOR (Phenol, Formaldehyde) 7/7 W 14. Special Handling Instructions and Additional Information CES Profile # CES Job # - 84260 - Non Hex Westewater (CES 1730 & 1890) ita) 1730 11:1 1141 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials ansporter 1 Printed/Typed Name Day Signature 1A1100 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Full Rejection Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year DESIGN 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Signature

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Na

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 6/17/2008 Brady, Texas 76825

Scale No: 2

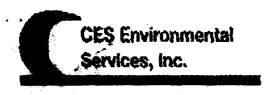
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143 Permit No. ID# 004245206 JJK **Gross Weight** 79280 Lbs. Shipper No. 41400 Net Weight Lbs. CES Tare Weight 37880 Lbs. Tank No **TOTES** 

Trucking Firm



### Transportation Work Ticket

Folder ID:	Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES 173)	) & 1850)	
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ob Comments/	Equipment:  WASABUT T24/		
White (CE	S Office) Yellow (CES Office /	Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## **Invoice**

Date	Invoice #
6/19/2008	46542

**©COPY** 

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	6/10/08				
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	38.5% Fuel Surcharge		·	498.58	498.58
5,200	Disposal of Non RCRA waste, toxic liquid  @ \$0.18 per gallon	ds (phenol, formaldehyd	e) 4245014JJK	0.18	936.00
1	Washout			575.00	575.00
				·	
	CES Job#64259				
	: · · · · · · · · · · · · · · · · · · ·				
Ve appreci	ate your business!		Subtotal		\$3,304.58
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$0.00
	zed contract.	:	Total		\$3,304.58

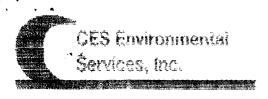
1	UNIFORM HAZARDO		2	2. Page 1 of 3. Emer	•		4. Manifest	Tracking N	Approved. Of amber		
1	5. Generator's Name and		199	1 (32 Generate	5) 597- r's Site Address	-2620 (if different th	nan mailing addres		<u>5014</u>	JJ	<u> </u>
•	exion Specialty Che 5 AC Frac Road rady, TX 76825	micals (Brady, TX)	State ID:	45 AC P	Specialty Chirac Road	nemicals (I	Brady, TX)				
	Generator's Phone: 6. Transporter 1 Company	7) and 7-2020		prady ,	TX 76825	<del>25) 597-</del> 2	620U.S. EPA ID N	Number			
		ntal Services, Inc.		St	ate ID 30		U.S. EPAID N	18950	461		
	O. Davidson d. E. allika Nam	10% 411		<del>.</del>						·	
[4	Besignated Facility Name     ES Environmental Se     GO Griggs Rd.     Curston TV 77031			St	ate ID 30	900	U.S. EPAID N	Number			
ľ	oustion TX, 77021 Facility's Phone: (71	3) 676-1460					מסאבר	<b>08950</b>	461	_	
	HM and Packing Grou	scription (including Proper Shipping Name up (if any))	, Hazard Class, ID Number,		10. Contai No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	
GENERATOR	Environmental (Phenol, Form	ly Haz, Waste Liquid, n.o.: paldehyde)	5.,9, <b>UN308</b> 2, PGIII,	RQ	1	<del>                                      </del>	4160	F (	0041151		
- GENE	2.										
	3.										
			-	· <u></u>							
	4.		•								
							<u></u>				
	Folder ID : Rinec	uctions and Additional Information o (Hexion Brady, TX) n Haz Wastewater (CES 1730 8	1850)			CES Profil	e#CES	Job # - 6	4259		
1	1730 (مِل	11b)	· www.	11c)			11d)				
4	marked and labeled/ Exporter, I certify tha	FEROR'S CERTIFICATION: I hereby de placarded, and are in all respects in prop it the contents of this consignment confor te minimization statement identified in 40	er condition for transport accord in to the terms of the attached I	ding to applicable inte EPA Acknowledgment	mational and nat of Consent.	ional governn	nental regulations.				
	Generator's/Offeror's Print	ed/Typed Name	OF IT 202.27 (a) (ii Failt a laige	Signature	···		indiatory is add.		Month	Day	Year
<u>\}</u>	16. International Shipment	60 K			y look	<u> </u>			16	10	08
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TER	17. Transporter Acknowled	gment of Receipt of Materials		Simon	7				Month	Day	Year
POR	Florid	15 Vers		Signature				_	Molar	1/0	1 8
TRANSPORTER	Transporter 2 Printed/Type		5	Signature					Month	Day	Year
1	18. Discrepancy										1
	18a. Discrepancy Indicatio	on Space Quantity	Туре		Residue		Partial Rej	ection		Full Rejec	tion
-	18b. Alternate Facility (or 0	Generator)		Ma	nifest Reference	e Number:	U.S. EPA ID N	Number			<u> </u>
FACIL	Facility's Phone:						ı				
<b>DESIGNATED FACILITY</b>	18c. Signature of Alternate	Facility (or Generator)	· ·						Month	Day	Year I
SIGN	19. Hazardous Waste Rep	ort Management Method Codes (i.e., coo	les for hazardous waste treatm	ent, disposal, and rec	ycling systems)						<u> </u>
H H	1,	2.		3.	····		4.				
	20. Designated Facility Ov	vner or Operator: Certification of receipt o	f hazardous materials covered	by the manifest excep	ot as noted in Iter	m 18a	, <b>L</b>				
	Printed/Typed Name	m BROWN		Signature	84	B			Month	Day	Year   <b>Q</b> }
ED/	Form 8700-22 (Pay 3-	05) Previous editions are obsolete.					TO DECTIN				

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1	UNIFORM HAZARDOUS	Generator ID Number	2. Page 1	of 3. Emer	gency Respons	e Phone	4. Manifest				W
1	WASTE MANIFEST 5. Generator's Name and Mailir	TXCESQG84199		1 (32	5) 507	2520	nan mailing addres	424	<u>5014</u>	<u> </u>	<u> </u>
								s)			
	<b>lexion Specialty Chemics</b> IS AC Frac Road	me (acody, 17)	rie ID:		Specialty Or rec Road	remosts (	Broadly, TX)				·
E	Generator's Phone:				TX 76825						
	6. Transporter 1 Company Name	W-mail			(2	<b>(23) 59</b> 7-7	ಿ.U.S. EPA ID N	lumber	-		
16	ES Environmenta	I Services Inc		Sta	de ID 30	900	TVDOO	pasa	461		
	7. Transporter 2 Company Nam	ne					U.S. EPA ID N	umber	1 C. J.		
H											
H.	8. Designated Facility Name an						U.S. EPA ID N	lumber			
	IES Environmental Servic 1904 Griggs Rd.	Massino.		Sta	ate ID 30	900					
	Facility's Phone:						1				
П	ON HO POTE	on (including Proper Shipping Name, Hazard Class,	IO Niverbox		10 Canto		TXDOX		461		
Н	9a 9b. U.S. DOT Description HM and Packing Group (if a		ib Number,	· }	10. Conta No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Code	s
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	14. Special Handling Instruction	ns and Additional Information	31	:					, i		
	Folder ID : Rineco (H					CES Profil	# (E5)	ob#⊹ê	4259		
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		PR'S CERTIFICATION: I hereby declare that the co		ent are fully a	nd accurately de		11d) e by the proper shi	pping name	, and are class	ified, pack	aged,
И.		rded, and are in all respects in proper condition for contents of this consignment conform to the terms of				tional government	nental regulations.	If export sh	ipment and I ar	n the Prim	ary
M		imization statement identified in 40 CFR 262.27(a)				all quantity ge	nerator) is true.				
	Generator's/Offeror's Printed/Ty			Signature	/	1.		-	Mont		Year
¥		165		- Jours	4/10	fund.	<u> </u>			10	08
INTL	16. International Shipments	Import to U.S.	Export fro	m U.S.	Port of er				·		
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ğ	17- July 1										A size
S	Transporter 2 Printed/Typed Na	me		Signature					Mont	Day	Year
TR							- -				
1	18. Discrepancy										
Ш	18a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Rej	ection ,		] Full Rej	ection
П											
<del>,</del>	18b. Alternate Facility (or Gener	rator)		<u>Ma</u>	nifest Referenc	e Number:	U.S. EPA ID N	umher	<del></del>		
들	Tob. Paternate Facility (or School	(a.c.)					0.0. El 7110 11	umboi .			
¥	Facility's Phone:						1				* *.
品	18c. Signature of Alternate Facil	lity (or Generator)	*	:		<del></del>	<del></del>	1 7	Mon	h Day	Year
X	L. A. G. State			es.				•			
DESIGNATED FACILITY	19. Hazardous Waste Report M	anagement Method Codes (i.e., codes for hazardou	is waste treatment, disp	osal, and recy	cling systems)						
ᆷ	1.	2.		3.			4.		· · · · · · · · · · · · · · · · · · ·		
	DD D-1	6				40				7	
	20. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of hazardous ma	terials covered by the m	nanifest excer Signature	as noted in Ite	m 18a			Mont	h Day	Year
	3	Promis			X	F.			[	110	4
EP/	A Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.			U sales		-	T	RANSPO	STED'	
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Hexion Specialty Chemicals Inc.
Old Mason Rd. & AcFrac Drive 6/10/2008
Brady, Texas 76825

1:38:30 PM

ID#	143	Permit No.
Gross Weight	77100 Lbs.	004245014 JJK
Net Weight	<b>41600</b> Lbs.	Shipper No.
Tare Weight	35500 Lbs.	CES
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Print Scale No:	2 Trucking Firm	OK / Cancel



### Transportation Work Ticket

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unduri		W		Japan Frank Stein-Leiden Haupper ja tälkulasi	Box # :

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 19678

PO POLICION Customer:	199			Date: (0/1-08
Tractor Address:				Time: 5.112m
Trailer / Container Number Dropped E	Rv.	<u> </u>	<u> </u>	Need By:
Waller Wulliber Bropped L			·	1600
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK
TANK TRAILER  ROLL TAN	RP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum/Rolloff
1 KROKKESIN ID	lina it			
2			225	50 (5 /
3				
4				
5				)
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 O #2_	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 10 #2	#3 #4 #5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1_0 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature: 1	N	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry			· ·	
8 Detergent Wash, Rinse & Dry		Comments:	+	
9 Caustic Wash & Dry		Dis .		
10 Caustic Wash, Rinse & Dry		1 '		
11 Waste Water Surcharge			1	aAl.
12 Solvent Wash (Diesel # Hours)		16	7	& Jpol gal.
13 Solvent Wash (Stripper)		4 /	1,54	B d1
14 Exterior Tractor Wash		<b>↓</b>	1050	
15 Exterior Trailer Wash (w/o Internal)		4	35 (**	
16 Exterior Trailer Wash (with Internal)		Authorized Addit	ional Comissos	
17 Exterior Acid Brite Wash		Authorized Addit	ioriai Services. —	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)		<del> </del>		
21 Passivation				
Hose Cleaning Pump Cleaning		CES Environmental Serv	rices, Inc., Cleaning Division.	, makes no guarantees with respect to the
	1 -11 00	thoroughness of the tank moisture. Final inspection of release CES Environmental	c washing procedure or the to the equipment remains the ro Services, Inc., Cleaning Divi	otal elimination of interior residues and/or esponsibility of the customer, and they herel sion, from any responsibility for claims arisin arty cleaned, resulting in damage or loss.
Cleaned By:	Date 6-11-08	CES Environmental S damages d	ervices, Inc., Cleaning Divisi or losses of equipment and/o	on, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# **Inbound Load Report**

Job Number :	64259						
Type of Material:	Non-haz wastewater			est skirilie	++ + E		and the same
Job Date:	6/10/2008						
Bill of Lading #:	64259						
Customer:	Hexion Specialty Chen	nicals (Brad	ly, TX)				
Gross Weight:							
Tare Weight:		OR	Total Gallons	Shipped:	4988		
Net Weight:	AAF99 b.						
Shipping Ir	formation						
Carrier:	CES Environmental Se	rvices, Inc.					
Truck Number:	178	, , , , , , , , , , , , , , , , , , , ,					
Trailer Number:	241						
CES Laborate	ory Use Only	М	isc Notes:				
Specific Gravity:			gh phenol over ocess to syster				
Pounds per Gallon	<b>.</b>	lb.	ocess to system	11 1			
Temperature:							
Total Gross Gallon	<b></b>						
% Water	<u></u>						
% Solids							
Total Net Gallons:		L.					
(minus water and so	olids)						
Sample Analyst:				<u>_</u> `			
	(signal	ture)					
Sample Analyst:	Sam Brown			Date:	6/10	/2008	

## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

### Invoice

Date	Invoice #	
6/16/2008	46401	



		P.O. No.	Terms	Pro	oject
•			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	06/03/08			·	
1	Transportation services by CES @ \$1295.	00 per load		1,295.00	1,295.00
	38.5% Fuel Surcharge		* * * * * * * * * * * * * * * * * * * *	498.58	498.58
2,853	Disposal of Non RCRA waste, toxic liquid	ds (phenol, formaldehyd	е) 4018313ЈЈК	0.18	513.54
1	Washout		19547	575.00	575.00
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	CES job #64258				
We appreci	ate your business!		Subtotal		\$2,882.12
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$0.00
	zed contract.		Total		\$2,882.12

FIE	ise pr		ned for use on elite (12-pito							n Approved. O	MB NO. 2050	J-0039
ļ1		FORM HAZARDOUS ASTE MANIFEST	1. Generator & Number QG	84199	2. Page 1 of 1	3. Emergency Respons	<u>-2620</u>	4. Manifest 1	racking N	umber .8313	3 JJK	
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	7. Tra	ansporter 2 Company Name	е ,					U.S. EPA ID N	umber			
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	Į	ton TX, 77021 (713)	676-1460					TXD0	08950	<b>)4</b> 61		
Ш	Facili	ty's Phone:										
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П	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby	declare that the contents of the	nis consignment a	re fully and accurately de	scribed abov	e by the proper shi	pping name	e, and are classif	ied, packaged,	,
П		marked and labeled/placar	ded, and are in all respects in pontents of this consignment co	proper condition for transport ac	coording to applica	able international and nat	ional governi	nental regulations.	If export sh	ipment and I am	the Primary	- 1
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ĸ	17. Tr	ansporter Acknowledgment	of Receipt of Materials									
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		Signature of Alternate Facili	ity (or Generator)							Month	Day	Year
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	20. D	esignated Facility Owner or	r Operator: Certification of rece	pt of hazardous materials cove	ered by the manife	est except as noted in Ite	m 18a					
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	ital Services, Irvc.		State ID 30	900	UP KINDA	nga 50	461		
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CD Signated Facility Malice 1904 Griggs Rd Houston TY, 77021	arid Gillo Address		State ID 30	900	U.S. EPA ID N	umber			
	1) 676-1460				OCIXI	K-680]	)46)		
9a. 9b. U.S. DOT Descri	ption (including Proper Shipping Name, Hazard Class, ID N if any))	umber,	10. Contain	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes	
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	ne contents of this consignment conform to the terms of the minimization statement identified in 40 CFR 262.27(a) (if I an Typed Name		or (b) (if I am a smal	l quantity gen	nerator) is true.		Month	Day	Year
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	nent of Receipt of Materials	Pr.J.	Date leavir	ng U.S.:					
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18b. Alternate Facility (or Gel Facility's Phone: 18c. Signature of Alternate Facility 19. Hazardous Waste Report			<u> </u>				Month	Day	Yea
19. Hazardous Waste Report	Management Method Codes (i.e., codes for hazardous wa 2.	ste treatment, disposal, and	recycling systems)	2	4.			<u> </u>	
20. Designated Facility Owner Printed/Typed Name	or or Operator: Certification of receipt of hazardous material	s covered by the manifest ex Signature	cept as noted in Item	ı 18a			Month	Day	Year
PA Form 8700-22 (Rev. 3-05	Bran		4-1-					1.3	100

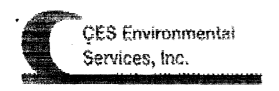
### Truck Load Out Weight

Hexion Specialty Chemicals Inc. Old Mason Rd. & AcFrac Drive 6/3/2008 Brady, Texas 76825

4:46:15 PM

143 1D# Permit No. TOTES **Gross Weight** 56820 Lbs. Shipper No. Net Weight 22820 Lbs. CES Tare Weight 34000 Lbs. Tank No SCRUBBER TRUCK

Print Scale No: 2 Trucking Firm OK / Cancel



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

White (GES Office)

Folder ID:	Rineco (Hexion Brady, TX) - Non Haz Wastewater (CES	3 1730 & 1850)	
Date: £	6/3 <b>/20</b> 08	Manifest # :	004018313
Client: 1 Phone: 3	Hexion Specialty Chemicals (B FX) 3255972820 CES Environmental Servi	Ticket : Consignee :	64258 CES Environmental Services, Inc.
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Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Plad (Customer)

### 19547 Containery Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO # Neyich Customer: BIRIO Tractor Trailer Container Number Dropped By: Need By: ROLL DOOR BOX ISO CONTAINER CONTAINER TYPE: TOTE BIN DRY BULK TANK TRAILER ☐ VACUUM BOX POLY TANK ☐ ROLL TARP BOX ☐ FRAC TANK ☐ VACUUM TRUCK Compartment # **Last Contained** Drum / Rolloff Heel - Hazardous | Heel - Non-Haz 150 TANK ENTRY PERMIT **CLEANING CODES WORK PERFORMED** Oxygen (19.5% -23.5%) #1 21. 9 #2 1 Air Dry #3 #5 2 Quick Rinse #1 0 #2 LEL (<10%) CO² (<35 ppm) 3 Cold Water Rinse #1 0 #2 #1 9 #2 **Toxic Vapor** 4 Hot Water Rinse Signature: *」」E* 5 Steam Only (Per Hour) Stripper Usage: 6 Steam & Dry 7 Rinse, Steam & Dry Comments: 8 Detergent Wash, Rinse & Dry 154 /160 9 Caustic Wash & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal) **Authorized Additional Services:** 17 Exterior Acid Brite Wash 56 18 Hand Labor (# Men / # Hours) 3min) 19 Hydroblaster (# Hours) 20 Solvent Wash (Green Stripper) 21 Passivation Hose Cleaning CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. Pump Cleaning Date 6-4-08 Cleaned By:_ ブE CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard. Inspected By: Date Print Name: Signature:

CES/Environmental Services

TANK WASH WORK ORDER -

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### **Dana Carter**

From:

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Douglas Highsmith [douglas.highsmith@rineco.com]

Sent:

Monday, April 27, 2009 4:45 PM

To:

Dana Carter

Subject:

Rineco Authorization of Shipments to Third Party Outlets

Follow Up Flag: Flag Status:

Follow up Flagged



819 Vulcan Road / P.O. Box 729 (zip 72018) Benton, AR 72015 800-377-4692 501-778-8505 (fax)

April 21, 2009

Subject: Authorization of Shipments to Third Party Outlets from Rineco Customers

Dana Carter CES Environmental Services Inc

### Dear Dana,

It is the purpose of this letter to inform CES Environmental Services Inc of Rineco Chemical Industries' policy and procedures for the management of third party shipments directly from our customer's facilities to yours. We refer to this as a Non Fuel Direct Shipment.

Rineco's Non Fuels Department has received waste profile approvals into CES Environmental Services Inc Treatment, Storage, and Disposal Facility (s) (TSDF) and has attained specific profile approval nomenclature and pricing to do so.

It is important that prior to any shipments of Non Fuel Direct streams:

- 1. Profile numbers or nomenclature has been received along with profile approval document for that stream.
- 2. A disposal quote along with the approved containers that is acceptable for the management of waste stream.
- 3. The treatment method that is designated for this waste stream.

### Additionally we insist that:

- No pick ups or in slots should be given unless it has been requested by someone from the Rineco Transportation department
- The Rineco transportation department will contact you (outlet) to request an inslot and provide a valid Rineco load number for the order. This load number must be on the invoice in order to receive payment (the load # would act as a PO)

 Written acceptance of our policy and procedure (indicate acceptance by signing in the space provided below)

We appreciate your attention to this policy and hope that if you have any questions that you will contact me so that we can discuss and overcome any challenges that it may present. We also want to thank you and your company for all you do as valuable partner and as part of Rineco's supply plan.

Sincerely,

Tom Baird Business Development Manager

I accept the Rineco policy and procedure outlined above.

ESENVIRONMENTAL SERVICES Company Name

Printed Name

Signature

MES REPRESENTEDIVE

Date

**Confidentiality Notice**

This e-mail message, including any/all attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is strictly prohibited. If you are not the intended recipient, please notify the sender by reply to this e-mail and destroy all copies of the original message from your system(s).



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Joy Baker

Date: 03/13/08

Cc: Gary Lenertz, Gary Peterson, Bo Cumberland

From: Miles Root Lab Memo: 08-036

Subject: Rineco-Schlumberger Rosharon Evaluation 0308-49

A sample of water from Rineco-Schlumberger Rosharon has been evaluated as a potential receipt for processing at CES. This sample, evaluation 0308-49, is described as neutralized process water. This sample is probably neutralized with sodium bicarbonate; at it foams considerably when acidified for the water treatability. This source does have an issue with high phenols, at 38 ppm, but we can treat this with bleach. Solids are also 18% by the centrifuge technique. We can handle the solids but pricing should include this additional handling. We have the option of treating the phenols with bleach or sending the water to Newpark. I recommend we treat with bleach at CES, so this stream should be priced accordingly. A summary of the test results is found below.

Rineco Evaluation 0308-49							
рН	9						
Phenols, ppm	38						
TOC	2100						
Metals	Treated						
Cd	0.146						
Cr	0.403						
Cu	0.092						
Ni	1.019						
Zn	2.535						



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Joy Baker

Date: 03/19/08

Cc: Gary Lenertz, Gary Peterson, Bo Cumberland

From: Miles Root

Lab Memo: 08-040

Subject: Rineco Sample Evaluation 0308-70

A sample of water from Rineco - Schlumberger Rosharon has been evaluated for receipt and processing at CES. This material is evaluation 0308-70 and represents rainwater runoff from a secondary containment around a test rig.

This water looks very good for processing. There are no phenols, the metals and TOC are low, and the sample treats easily. Pricing should be at least ten cents per gallon plus transportation charges if we are hauling it. The analytical test results are summarized below.

_	Eval 0308-70
	Rineco
рН	6
Phenols	0
TOC	1415
Metals	
Cd	0.049
Cr	0.158
Cu	0.085
Ni	0.185
Zn	0.091

August 16, 2007

Ovalen Development LLC Dana Carter 4904 Griggs Road

Houston, TX 77021

Manifest:

002166457JJK

Generator:

Ovalen Development LLC

Location:

Baytown, TX

Enclosed please find the generator's copy of the signed manifest and the appropriate Certificates of Disposal and/or Recycling.

Rineco would like to thank you for allowing us to meet your waste handling needs and look forward to continued service to your company. If you have any questions please feel free to call your customer service representative at 1-800-377-4692.

Sincerely,

Tiffany Allen Manifest Specialist / CD/CR Clerk



Shipping Address: 1007 Vulcan Road-Haskell Benton, AR 72015 Phone: (800) 377-4692 Fax: (501) 778-8505

http://www.rineco.com

Mailing Address: P.O. Box 729 Benton, AR 72018





Shipping: 1007 Vulcan Road - Haskell

Mailing: P.O. Box 729

Benton, AR 72018

(501) 778-9089

http://www.rineco.com

### **CERTIFICATE OF DISPOSAL**

This is to certify that the waste materials received from
Ovalen Development LLC, Baytown, TX
Manifest # 002166457JJK
Document # N/A
Received 6/1/07

has been managed and disposed of in accordance with all applicable Federal, State, and local laws and regulations.

Date: 08/16/2007

By:

Monte J. Dilick, Vice President of Sales & Marketing



# Certificate of Recycling Ovalen Development LLC, Baytown, TX Manifest # 002166457JJK Document #: N/A Received 6/1/07

This is to certify that 3 container(s) were received on Line 1. and the RCRA empty container(s) have been sold as 150 pounds of scrap metal for recycling. The remaining containers not recycled were thermally treated

All Scrap metal is sent to one of the following scrap metal brokers:

Sol Alman Comany 1300 East 9th Street Little Rock, AR 72202

Date: 08/16/2007

A. Tenebaum Company, Inc. P.O. Box 15128 GMF North Little Rock. AR 72202

By:

Monte J. Dilick, Vice President of Sales & Marketing

- Rineco ensures that each container is "empty" by the relevant Resource Conservation
  and Recovery Act and Hazardous Waste Management Code Regulatory standards prior to
  processing.
- Rineco manages residue (ash) from the Container Decontamination Unit into waste derived fuel for ultimate destruction through energy recovery at coment kins.
- 3. Weights are based on industry estimates of an average of 50 lbs. per 55 gallon steel drum.
- 4. The scrap metal is typically shredded, bundled, or otherwise processed by the scrap metal brokers in a manner to facilitate use by manufacturing facilities as a raw material in their processes.

ON TRE 244

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### Joy Baker

From:

Joy Baker

Sent:

Monday, March 24, 2008 6:10 PM

To: Cc:

'Michael Jaskowiak' abrown@RINECO.COM

Subject:

Schlumberger Rosharon quote

Rainwater from rig:

Disposal cost: \$0.08/gal Transportation: \$70/hr

Fuel surcharge: currently at 26.5% (changes monthly based on data collected and reported by the Energy Information Administration (Gulf Coast No 2 Diesel Ultra Low Sulfur (0-15 ppm) Retail Sales

by All Sellers (Cents per Gallon)).

### Oily Water:

This water was high in phenols (38 ppm) and solids (18%). It will require extra treatment and processing for both of these, thus, additional cost for disposal.

Disposal cost: \$0.26/gal (includes up to 20% solids, additional solids charged at a rate of \$0.01/%

additional solids)

Transportation: \$70/hr

Fuel surcharge: currently at 26.5%

Joy

Joy Baker

CES Environmental Services, Inc

4904 Griggs Rd Houston, TX 77021

mobile: 281-701-8511 fax: 713-676-1676

ibaker@cesenvironmental.com

From: Michael Jaskowiak [mailto:mjaskowiak@rineco.com]

**Sent:** Friday, March 21, 2008 2:33 PM

To: Joy Baker Cc: 'Angela Brown' Subject: FW: cost

Joy, did you get a chance to check on this? Also, I need the approval and pricing for the 2 profiles for Schlumberger Rosharon ASAP please. Please make sure you copy Angela Brown also.

Thanks & have a great Easter.

Michael J. Jaskowiak Rineco Chemical Ind.

Territory Manager, South TX Territory

Ph: 281-354-8726

Fax: 281-354-8703 Cell: 832-428-6498 mjaskowiak@rineco.com

From: Michael Jaskowiak [mailto:mjaskowiak@rineco.com]

Sent: Tuesday, March 18, 2008 1:46 PM

To: 'Doug Cox'

Cc: 'Ron Spisak'; 'Joy Baker'

Subject: RE: cost

Doug, there was no cost for the testing. Ron decided to go with generator knowledge and CES did not charge for the testing they had to do in house. As for the cost for that specific project, since we amended the existing Drilling Mud profile and shipped the waste under that profile, I will need the manifest #'s and/or dates of shipments to break out the loads for this project.

Joy, do you know what loads went with this project?

Michael J. Jaskowiak Rineco Chemical Ind. Territory Manager, South TX Territory

Ph: 281-354-8726 Fax: 281-354-8703 Cell: 832-428-6498 miaskowiak@rineco.com

From: Doug Cox [mailto:dcox@sugar-land.oilfield.slb.com]

Sent: Tuesday, March 18, 2008 12:25 PM

To: Michael Jaskowiak

Subject: cost

### Michael,

I need the cost for the mud testing (profile) we had done on a rush basis and the cost of loads hauled away associated with that profile.

Thanks, Doug

Douglas E. Cox Schlumberger Drilling Superintendent Technical Support Genesis Test Rig Phone - 281-285-4114 Cell - 832-524-9442 Pager - 713-549-1014 Fax - 281-285-8393

### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



Work Order: 0806567

### **Environmental Division**

26-Jun-08

Ron Spisak Schlumberger 121 Industrial Blvd. Sugarland, TX 77478

Tel: (281) 285-7822

Fax:

Re: BTEX

Dear Ron,

ALS Laboratory Group received 7 samples on 6/25/2008 01:16 PM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Laboratory Group and for only the analyses requested. Results are expressed as "as received" unless otherwise noted.

QC sample results for this data met EPA or laboratory specifications except as noted in the Case Narrative or as noted with qualifiers in the QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained by ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 13.

If you have any questions regarding this report, please feel free to call me.

Sincerely,

Leffrey L Croston

Electronically approved by: Glenda H. Ramos

Jeffrey L Croston Project Manager A AGCOMMAN

Certificate No: T104704231-08-TX

ALS Group USA, Corp.
Part of the ALS Laboratory Group

10450 Stancliff Rd, Suite 210 Houston, Texas 77099-4338 Phone: (281) 530-5656 Fax: (281) 530-5887

www.alsglobal.com www.elabi.com
A Campbell Brothers Limited Company

Date: 26-Jun-08

Client: Project: Work Order:	Schlumberger BTEX 0806567			Work Order S	Sample Sumn	nary
Lab Samp ID	Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received	Hold
0806567-01	AW1	Water		6/24/2008 08:49	6/25/2008 13:16	
0806567-02	AW2	Water		6/24/2008 09:00	6/25/2008 13:16	
0806567-03	AW3	Water		6/24/2008 09:08	6/25/2008 13:16	
0806567-04	AW4	Water		6/24/2008 09:12	6/25/2008 13:16	
0806567-05	AW5	Water		6/24/2008 09:16	6/25/2008 13:16	
0806567-06	AW6	Water		6/24/2008 09:20	6/25/2008 13:16	
0806567-07	Trip Blank	Water		6/24/2008 09:20	6/25/2008 13:16	

Work Order:

Schlumberger 0806567

Project:

**CLIENT:** 

BTEX

Lab ID:

0806567-01A

Date: 26-Jun-08

Client Sample ID: AW1

Tag Number:

Collection Date: 6/24/2008 8:49:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER			SW8021B	•••	Analyst: WLR
Benzene	8.1	5.0	μg/L	5	6/25/2008 4:10:00 PM
Toluene	330	5.0	μg/L	5	6/25/2008 4:10:00 PM
Ethylbenzene	36	5.0	μg/L	5	6/25/2008 4:10:00 PM
Xylenes, Total	400	30	μg/L	10	6/26/2008 11:15:00 AM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 1 of 6

_____

Work Order: 0806567

Project:

**CLIENT:** 

BTEX

Lab ID:

0806567-02A

Schlumberger

Date: 26-Jun-08

Client Sample ID: AW2

Tag Number:

Collection Date: 6/24/2008 9:00:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER			SW8021B		Analyst: WLR
Benzene	ND	5.0	μg/L	5	6/25/2008 3:13:00 PM
Toluene	100	5.0	μg/L	5	6/25/2008 3:13:00 PM
Ethylbenzene	11	5.0	μg/L	5	6/25/2008 3:13:00 PM
Xylenes, Total	500	15	μg/L	5	6/25/2008 3:13:00 PM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 2 of 6

**Date:** 26-Jun-08

**CLIENT:** 

Schlumberger

Work Order:

0806567

Project:

**BTEX** 

Lab ID:

0806567-03A

Client Sample ID: AW3

Tag Number:

Collection Date: 6/24/2008 9:08:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER			SW8021B		Analyst: WLR
Benzene	6.8	1.0	μg/L	1	6/25/2008 3:39:00 PM
Toluene	200	5.0	μg/L	5	6/25/2008 7:19:00 PM
Ethylbenzene	16	1.0	μg/L	1	6/25/2008 3:39:00 PM
Xylenes, Total	1,100	15	μg/L	5	6/25/2008 7:19:00 PM

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 3 of 6

CLIENT: Schlumberger

Work Order:

Schlumberger 0806567

Project:

**BTEX** 

Lab ID:

0806567-04A

Date: 26-Jun-08

Client Sample ID: AW4

Tag Number:

Collection Date: 6/24/2008 9:12:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER			SW8021B		Analyst: WLR
Benzene	7.2	5.0	μg/L	5	6/25/2008 4:37:00 PM
Toluene	300	5.0	μg/L	5	6/25/2008 4:37:00 PM
Ethylbenzene	50	5.0	μg/L	5	6/25/2008 4:37:00 PM
Xylenes, Total	1,000	150	μg/L	50	6/26/2008 9:54:00 AM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 4 of 6

CLIENT:

Schlumberger

Work Order:

0806567

Project:

BTEX

Lab ID:

0806567-05A

Date: 26-Jun-08

Client Sample ID: AW5

Tag Number:

Collection Date: 6/24/2008 9:16:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER		;	SW8021B		Analyst: WLR
Benzene	7.5	5.0	μg/L	5	6/25/2008 5:04:00 PM
Toluene	260	5.0	μg/L	5	6/25/2008 5:04:00 PM
Ethylbenzene	40	5.0	μg/L	5	6/25/2008 5:04:00 PM
Xylenes, Total	4,500	150	μg/L	50	6/26/2008 10:21:00 AM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 5 of 6

Work Order:

0806567

**Project:** 

**CLIENT:** 

**BTEX** 

Lab ID:

0806567-06A

Schlumberger

Date: 26-Jun-08

Client Sample ID: AW6

Tag Number:

Collection Date: 6/24/2008 9:20:00 AM

Matrix: WATER

Analyses	Result	Report Limit	Qual Units	Dilution Factor	Date Analyzed
BTEX, WATER			SW8021B		Analyst: WLR
Benzene	7.1	5.0	μg/L	5	6/25/2008 5:31:00 PM
Toluene	270	5.0	μg/L	5	6/25/2008 5:31:00 PM
Ethylbenzene	39	5.0	μg/L	5	6/25/2008 5:31:00 PM
Xylenes, Total	4,300	150	μg/L	50	6/26/2008 10:48:00 AM

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

P - Dual Column results percent difference > 40%

E - Value above quantitation range

H - Analyzed outside of Hold Time

AR Page 6 of 6

### **ALS Laboratory Group**

Client:

Schlumberger

Work Order:

0806567

Project:

**BTEX** 

Date: 26-Jun-08

### **QC BATCH REPORT**

Batch ID: <b>R64866</b>	nstrument ID BTEX1		Units: µg/L Analysis Date: 6/25/2008 08:57 AM  C1_080625A SeqNo: 1427787 Prep Date: DF: 1  SPK Ref Value %REC Control RPD Ref %RPD Limit Qual  0 20 0 110 80-124 0 0 20 0 108 76-125 0 0 60 0 108 79-124 0 0 30 0 99.8 77-129 0 0 30 0 99.8 77-129 0 0 30 0 99.8 77-129 0 0 30 0 96.6 75-130 0  Units: µg/L Analysis Date: 6/25/2008 10:17 AM  C1_080625A SeqNo: 1427790 Prep Date: DF: 1  SPK Ref Value %REC Control RPD Ref RPD Limit Qual								
MBLK Sample ID: BE	BLKW1-062508				Į	Jnits: µg/L		Anal	ysis Date: (	8/25/2008	09:24 AM
Client ID:	Run ID	BTEX1	_080625A		Se	qNo: <b>142</b> 7	7788	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val			%REC			%RPD		Qual
Benzene	ND	1.0									
Toluene	ND	1.0									
Ethylbenzene	ND	1.0									
Xylenes, Total	ND	3.0									
Surr: 4-Bromofluorobenzer	ne 29.02	1.0	30		0	96.7	77-129		0		
Surr: Trifluorotoluene	29.11	1.0	30		0	97	75-130		0		
LCS Sample ID: BI	_CSW1-062508				į	Jnits: µg/L		Anal	ysis Date:	6/25/2008	08:57 AM
Client ID:	Run ID	: BTEX1	_080625A		Se	eqNo: 1427	7787	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val			%REC			%RPD		Qual
Benzene	21.32	1.0	20		0	107	77-126		0		
Toluene	22	1.0	20		0	110	80-124		0		
Ethylbenzene	21.58	1.0	20		0	108	76-125		0		
Xylenes, Total	64.96	3.0	60		0	108	79-124		0		
Surr: 4-Bromofluorobenzer	ne 29.93	1.0	30		0	99.8	77-129		0		
Surr: Trifluorotoluene	28.97	1.0	30		0	96.6	75-130		0		
MS Sample ID: 08	06508-06AMS				į	Jnits: µg/L		Anal	ysis Date:	6/25/2008	10:17 AN
Client ID:	Run ID	: BTEX1	_080625A		Se	eqNo: <b>142</b> 7	7790	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val			%REC			%RPD		Qual
Benzene	22.69	1.0	20		0	113	77-126		0		
Toluene	23.95	1.0	20		0	120	80-124		0		
Ethylbenzene	23.04	1.0	20		0	115	76-125		0		***************************************
Xylenes, Total	68.57	3.0	60		0	114	79-124		0		
Surr: 4-Bromofluorobenzer	ne 30.54	1.0	30		0	102	77-129		0		
Surr: Trifluorotoluene	27.99	1.0	30		0	93.3	75-130		0		

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

O - Referenced analyte value is > 4 times amount spiked

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

P - Dual Column results percent difference > 40%

B - Analyte detected in assoc. Method Blank

U - Analyzed for but not detected

E - Value above quantitation range

QC Page: 1 of 3

Client:

Schlumberger

Work Order:

0806567

Project:

**BTEX** 

QC BATCH REPORT

Batch ID: <b>R64866</b>	Instrument ID B	TEX1		Metho	d: <b>SW802</b>	21B						
MSD Sam	ple ID: <b>0806508-06AMS</b> [	)				ι	Inits: µg/L		Analysi	s Date: 6/:	25/2008 1	0:44 AM
Client ID:		Run	D: BTEX1	_080625A		Se	qNo: <b>142</b> :	7791	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Benzene		22.35	1.0	20		0	112	77-126	22.69	1.5	20	
Toluene		23.95	1.0	20		0	120	80-124	23.95	0	20	
Ethylbenzene		23.01	1.0	20		0	115	76-125	23.04	0.163	20	
Xylenes, Total		68.58	3.0	60		0	114	79-124	68.57	0.0161	20	
Surr: 4-Bromoflu	orobenzene	31.51	1.0	30		0	105	77-129	30.54	3.14	20	
Surr: Trifluorotoli	iene	28.64	1.0	30		0	95.5	75-130	27.99	2.32	20	

The following samples were analyzed in this batch:

0806567-01A	0806567-02A	0806567-03A
0000001 0111	0000001 0211	0000007 0071
0806567-04A	0806567-05A	0806567-06A
0000007-047	0000001-001	0000001-001

QC Page: 2 of 3

J - Analyte detected below quantitation limits

O - Referenced analyte value is > 4 times amount spiked

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

P - Dual Column results percent difference > 40%

B - Analyte detected in assoc. Method Blank

U - Analyzed for but not detected

E - Value above quantitation range

Client:

Schlumberger

Work Order:

0806567

Project:

**BTEX** 

Batch ID: R64867 In	strument ID BTEX1		Method	: SW802	1B						
MBLK Sample ID: BB	LKW1-062608				U	Inits: µg/L		Analys	is Date: 6/	26/2008 0	8:34 AN
Client ID:	Run	ID: BTEX1	_080626A		Se	qNo: 1428	8002	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Xylenes, Total	ND	3.0									
Surr: 4-Bromofluorobenzen	e 29.9	1.0	30		0	99.7	77-129	0			
Surr: Trifluorotoluene	28.93	1.0	30		0	96.4	75-130	0			
LCS Sample ID: BL	CSW1-062608				ι	Jnits: µg/L		Analys	is Date: 6/	26/2008 0	8:07 AN
Client ID:	Run	ID: BTEX1	_080626A		Se	qNo: <b>142</b> 8	3001	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Xylenes, Total	62.82	3.0	60		0	105	79-124	0			
Surr: 4-Bromofluorobenzen		1.0	30		0	105	77-129	0			
Surr: Trifluorotoluene	29.54	1.0	30		0	98.5	75-130	0			
MS Sample ID: 080	06576-02 <b>AM</b> S				ι	Jnits: µg/L		Analys	is Date: 6/	26/2008 0	1:29 PN
Client ID:	Run	ID: BTEX1	_080626A		Se	qNo: 1428	3394	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Xylenes, Total	61.02	3.0	60		0	102	79-124	0			
Surr: 4-Bromofluorobenzen		1.0	30		0	96.9	77-129	0			
Surr: Trifluorotoluene	28.78	1.0	30		0	95.9	75-130	0			
MSD Sample ID: 080	06576-02AMSD				ι	Jnits: µg/L		Analys	is Date: 6/	26/2008 0	1:56 PN
Client ID:	Run	ID: BTEX1	_080626A		Se	qNo: <b>142</b> 8	395	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Xylenes, Total	60.06	3.0	60		0	100	79-124	61.02	1.59	20	
Surr: 4-Bromofluorobenzen	e 30.18	1.0	30		0	101	77-129	29.08	3.72	20	
Surr: Trifluorotoluene	28.98	1.0	30		0	96.6	75-130	28.78	0.691	20	
The following complex were	analyzed in this batch	. 0	806567-01A	08	065	67-04A	08	06567-05A			

**QC BATCH REPORT** 

QC Page: 3 of 3

ND - Not Detected at the Reporting Limit

J - Analyte detected below quantitation limits

O - Referenced analyte value is > 4 times amount spiked

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

P - Dual Column results percent difference > 40%

B - Analyte detected in assoc. Method Blank

U - Analyzed for but not detected

E - Value above quantitation range

# EPAHO046000311

### ☐ ALS Laboratory Group

10450 Stanctiff Rd., Suite 210 Houston, Texas 77099 Tel. +1 281 530 5656 Fax. +1 281 530 5887

Chain of Custody Fo	orm

ALS Laboratory Group

3352 128th Ave. Holland, MI 49424-9263 Tel: +1 616 399 6070 Fax: +1 616 399 6185

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Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Laboratory Group.

2. Unless otherwise agreed in a formal contract, services provided by ALS Laboratory Group are expressly limited to the terms and conditions stated on the reverse.

3. The Chain of Custody is a legal document. All information must be completed accounted.

### Sample Receipt Checklist

Client Name: ACME			Date/Time Re	iceived: <u>f</u>	<u>6/25/2008 13:16</u>
Work Order Number 0806567			Received by:	ECD	
Checklist completed by Signature	WE US	•	Reviewed by	US -	4/25/31
Matrix:	Carrier name: ALS	HS			
Shipping container/cooler in good condition?	Yes	N.	No□ N	lot Present	
Custody seals intact on shipping container/coole	r? Yes	V	No 🗌 N	lot Present	
Custody seals intact on sample bottles?	Yes		No 🗆 N	lot Present	
Chain of custody present?	Yes	$ \mathbf{V} $	No 🗌		
Chain of custody signed when relinquished and r	received? Yes	$\checkmark$	No 🗆		
Chain of custody agrees with sample labels?	Yes	V	No 🗆		
Samples in proper container/bottle?	Yes	<b>✓</b>	No 🗆		
Sample containers intact?	Yes	<b>[</b>	No 🗆		
Sufficient sample volume for indicated test?	Yes	$\overline{\mathbf{V}}$	No 🗆		
All samples received within holding time?	Yes	$\checkmark$	No 🗆		
Container/Temp Blank temperature in compliance	e? Yes	<b>W</b>	No 🗆		
Temperature(s)/Thermometer(s):	<u>3.5c</u>		002		
Cooler(s)/Kit(s):	<u>2279</u>				
Water - VOA vials have zero headspace?	Yes	V	No 🗌 No V	OA vials subr	nitted .
Water - pH acceptable upon receipt?	Yes	$ \checkmark $	No 🗌 N/A		
	Adjusted?	Chec	cked by		
Login Notes: <u>Trip blank not on COC-logo</u>	ed in without analysis.				
					•
Client contacted:	Date contacted:		Perso	on contacted	
Contacted by:	Regarding:				
Comments:		· · · · · · · · · · · · · · · · · ·		·····	
			Exc. graphs and core decrees appropriately and a		
Corrective Action					



1 2 18 ASS 18mel

Rineco (Schlumberger-Sugarland)
Dilling Mud

EPAHO046000313

P.O. Required:	Fuel Surcharge: 4-hr Minimum:	Y	□ N □ N
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1841V)- 300hes		2/0.00
240/05/		50.40
DISPUSITE - (1) 4013319- 35(1)		9000
in a hara		22464
111111111111111111111111111111111111111		
TRIN- UNSHED		373.50
Dispose (10 4017525 5500		880.00
MOICO # 4346		109230

P.O. Required:		□ N □ N
Job Estimate  Item	CES Cost	Customer Charge
18ars- 4 hovemin		201600
DISONAL-CUS QUE NO SOOD		<del>7000</del> 0 /
TRAND- (2) ONAD) MISO HIR		_600050_
DISDAR-OS 2161694- 5000		700:00 /(
2000 SC		158.70
		Hotos No
MONCH 34		35520
Adminor of use of	<u> </u>	4102,20
TO JUNIUM TO CA		
21200 \ / \ \	,	001 00
1/AIV)- 2010 CC2		0/10(1)
11500x1-(1) 211,0263- 550	<del>,  </del>	55.20 990.00
DIACOA CO SILVOSOS- 330		780.07
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1 WILLIAM 37549		
TROUS- (2) was) 8.00 her	)	55200
20% FSC. DISOUSAL-CUS 20158653 - 5000		110,40
13905Al-Cus 2158653 - 5000 2158652 - 5000		1 XU1 (1)
4.5% USE 5000		10000
10101ce # 400A		2262.40
111002 (210Ads) 8.75hl	Δ	603.75
249/FSC		144.90

		· · · · · · · · · · · · · · · · · · ·
P.O. Required: Y Y N Fuel Sur 4% City of Houston Fee: Y N 4-hr Mini		□ N
Job Estimate		
ltem	CES Cost	Customer Charg
TRONG- (Llong) 4he mi	$\cap$	8)200
1890FC		48.96
DISDONAL-CID 1398408- 500	0	800.00
INDICATE 33985		1130 910
THOUGH SSTES		11.00.310
TRAND- (10Ads) 5.50		27000
1890 FSC		10132
DISODEAL . COS 139843] - 500	2	ROOD
Invoice# 33980		17241,32
TLANS- (5 WARD) 18.75		1375.00
1896 BC		229.80
DISPOSAL-001-11.7082- 5000 110087- 5000		\$00.00 \$00.00
216087 - 5000 216009 - 2500		400.00
211/1092 - 520		X33.00
\$167093- 500	5	CO.00?
NUMBER 32/04		5136.50
<del>P</del>		
		<del>- </del>
grans- 4 hour mu	<u> </u>	£ 27/2 00
2006FSC		£ 276.00 55.20
DISONAL- (1) 2167519. 5000		20000 A
CU (1) AN 12 21-1100		_ + 31.20
1(1)(1)(0) 2+ 3(0490)		12211

Customer Special Requests/Requi	ा जा।का।क्र	
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•		
P.O. Required: Y V N Fuel Surchar  4% City of Houston Fee: Y N 4-hr Minimum		□ N □ N
Job Estimate		
ltem	CES Cost	Customer Charg
TUND- (110Ad) 4hrmin		1939.00
1896 BC DISPOSAL-CUS 12988411- 5800		98.90
USPUTE-CO3 13988910- 3800		708.4
noice# 35993		1248.96
TODA GILLANDA LA MANA	ļ	IIMOO
TUND - (4 loads) 15.00 hls		10000
DISONAL- MIN 1298249- 5200		808 (V)
13983410 5500		848.00
1342347 5000		80000
1398348 5000		\$00.00
in think the second		11/10010
NUNCO# 33808 (M)		9999.60
TLAN - Blonds 10.75		131.00
1890 FSC		131.58
DISOUND-UN 1398376. 5000		800.00
1398377- 4000 1398378- 5000		64000
15985-18- 300		800.00
100 CO # 33809 0		3102.58
	h	
TRAU- / Horse, Akaremin	<del>                                     </del>	(X)11/17)
1902 RC /	<del>                                     </del>	1 4294
11100AL- CON 1398AYA- 1-000/5	kod /	108900
involve a series		170891
		17248.40
Good par		
Jy Juli		

P.O. Required: 4% City of Houston	□ Y ■ N n Fee: □ Y □ N	Fuel Surcharg 4-hr Minimum		□ N	ĺ
	ltem	Job Estimate	CES Cost	Customer Charge	
DISPOSE DISPOSE	1401202 1401202 1401202 1401202	- 6000 - 6000 07- 6000 010- 6000	112.13	1020.00 163.20 960.00 960.00 960.00	
invoice	33080		259.63 3203.57	4043.20	
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invoicest	33.08	GP .	4	1829.92	120.00 Const
TIPAUS_ DISOSAR-1	100% FSC 20 1398062 -	5.75 hoves 5000		391.00 62.51. 852.00	
HIWCOTA	335865			1285.54	
DISPARAL_	(1) (1) 1896 (4) 1398334 1398327-	6.25hl) - 5000 - 5000		4/25.00 7/6.30 800.00 800.00	
[nworce#	35740	9		2101.SO	

	Customer Special Requests/Requi	rements	
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	P.O. Required:		□ N
<b>~</b> O	Job Estimate  Item	CES Cost	Customer Charge
S	TRANS- 4hours of		202.00
) N	1) SOM - (1) 21 (3) 83- 5000		43.50
100	10,10,00 # 20,000		1115.52
	11 10 10 17 50 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1	trans (0.5 hours		44300
Q	11090 FSC DISPOSAL 210320 55009	<u> </u>	1860.00
(A)	10,0010 est 32140		139300
•	D D		134 - 150
		-	
KV	Tens- Shalmo		A12.00
Q	DISONAL-CO 14010169- 5000		100.00
>~			11/5.52
			171703
13	TRANS- 5.25 hours		357.00
SI	1640- 1640-5C 0150059-CUS 1401068- 5005		800.00
	<b>®</b>		1214.12
Aul	70.00 - 5 have		7(/2())
22	lloop Asc		54.40
ソ	DISPOSAL-CUS 1401119- 5000		8000
	11 NOICE # 33125		1194,40
		i .	i

# CES Environmental Services, Inc. Profit/Loss Sheet

Billing Information:	Salespersor	1: <u>504</u> ~	EASTON
Name: PINEZO CHEMICA INC.	Job Contact:	MICHAE	2 JASHOWIAK
Contact: TIA PADGETT	Phone	/ . (	428-6498
Address: P.O. Box 729	Fax:		(281) 354-8703
BENTON, AR 72018			
	A/P Contact:	TIA	PADLETT
Phone: (900) 377 - 4692	Phone	(800)	377-4692
Fax: (5-01) 778 - 02-01	Fax:		178-0201
P.O. Required: Y N  WWW City of Houston Fee: Y N	Fuel Surcharge 4-hr Minimum:		N N
Job	Estimate		
ltem	Vendor	CES Cost	Customer Charge
Air Mover dyns		*	125/hc
- WASTE TRANSPORTMEN SUS	CES	-	# 68.00/her
(4-h- min)			10 00 m
- FUEL SURCHIECE	CE3		Correct Date
			Correct Date 5
- DISPOSAL OF RAIMWATOR	LES		I A OXLIGAL I.
From Genesis RIC			0.26/gal
(CE3 # 2050)			- Vi Algan
2049			
- SURCHIELES			314
- SOLIDS > 30%	CES		#0.01/gal /20
- TOC > 5,000 ppm	LE3	-	# 0.03/gal /5000 T
- OVERTIME (SATE LEDM, MONGAN)			
Tayyan	CES		H-10-7/1-
TRANSPORTATION (4-hr min)			#102/h-
( TW MIN)			
	CES		#75/W
D2803M	<i>U</i> []		- /3 /W
/4-h min)			
Customer Special	Requests/Require	ments	
		_	
	,		

Confidential

#### CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676 www.cesenvironmental.com

#### **February 6, 2007**

Rineco Chemical Attn: Michael Jaskowiak 20668 Bentwood Oaks Drive Porter, TX 77365

RE: Wastewater disposal, Schlumberger Technology - Sugarland

#### Dear Mr. Jaskowiak,

Thanks for your interest in CES Environmental Services, Inc. and our transportation and disposal services. Per your request, I have prepared the following quotation for the transportation and wastewater treatment of (3) non-hazardous wastewaters as listed below:

•	Waste Transportation	Services	(4-hour minimum)	):	68.00/hour
•	waste mansportation	DOTATOOD	(T-IIOM IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<i>j</i>	b oo.oo, nom

• Disposal/Recycling of Non-Hazardous Wastewater:

CES Profile (2048): \$0.07/gal
 CES Profile (2050): \$0.06/gal

• Solids Surcharge (> 3% solids): \$0.01/gal/%

• TOC Surcharge (> 5000 ppm): \$0.03/gal/5,000 ppm

Disposal/Recycling of Non-Hazardous Wastewater:

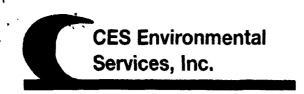
■ CES Profile (2049): \$0.16/gal Solids Surcharge (> 30% solids): \$0.01/gal/%

• TOC Surcharge (> 5000 ppm): \$0.03/gal/5,000 ppm

The rates listed above do not include any applicable taxes, surcharges and/or state related waste fees. Transportation rate does not include fuel surcharge as published by U.S. DOE based on the national average diesel price. Transportation overtime charges (1.5 times standard charge) will be charged for loads to be picked up between the hours of 4 pm Saturday and 6 am Monday. Disposal overtime charges (\$75.00/hour, with 4-hour minimum) will be charged for loads coming in between 6 pm Saturday and 6 am Monday.

Thanks again for your interest in CES Environmental Services, Inc. If you have any questions or additional needs, please feel free to contact me at (713) 416-4160.

Sincerely, Sean Easton



# Waste Pre-Acceptance/Approval Letter

Date 1/31/2007

Dear Angela Brown

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2049

Generator: Schlumberger Technology - Sugarland

121 Industrial Blvd Address:

Sugarland, TX 77478

SAMPLE RESULTS

SOLIDS 20.8%.

TOC 417 ppm

#### Waste Information

Name of Waste: Water based mud from Genesis Rig

**TCEO Waste Code #:** 00381131

**Container Type:** 

**Detailed Description of Process Generating Waste:** 

Discarded drilling mud

Color: tan/brown **Odor:** mild organic

**pH:** 4-11.5

**Physical State:** 

Incompatibilities: none

Safety Related Data/Special Handling:

none

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
4/24/2008	44748

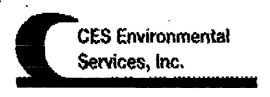


		P.O. No.	Terms	Pro	oject
		Net 30 Sc			
Quantity	Description	Manifest #	Rate	Amount	
	04/19/08				
7.25	Transportation services by CES (2 loads)	@ \$70.00 per hour		70.00	507.50
	31.5% Fuel Surcharge	<b>1</b>		159.87	159.87
	Disposal of Non RCRA regulated Water-b	pased Drilling Mud @			
	\$0.26 per gallon				
	1st load		4014925JJK	0.26	1,378.00
5,200	2nd load		4014947JJK	0.26	1,352.00
į	04/22/08		1		
4.75	Transportation services by CES @ \$70.00	per hour		70.00	332.50
	31.5% Fuel Surcharge	•		104.74	104.74
5,500	Disposal of Non RCRA regulated Water-b \$0.26 per gallon	pased Drilling Mud @	4014971JJK	0.26	1,430.00
			· ]		
	CES job #62564,62563,62662				
Ve appreci	ate your business!		Subtotal		\$5,264.6
	nt Policy: Any unpaid balances begining on th		Sales Tax (8.	25%)	\$0.00
	zed contract.	uniess other wise stated	7-4-1		Ψ0.00
			Total		\$5,264.6

Pie	ase pri	nt or type. (Form design			ter.)	N.			·		Form	Approved.	OMB No.	2050-0039		
1	W.	ASTE MANIFEST		^{umber} 0 <mark>624605 /</mark> 3	30280	2. Page 1 of 1	(80	0) 377	7 <b>-4</b> 692		401	492	5 J.	JK		
Ш		nerator's Name and Mailin		nan mailing addres	s)	<u> </u>										
П		umberger Technolo Schlumberger MD-:		a				erger le: sstrial Blv		· Sugarland						
П		arland, TX 77478	•					nd , TX 77								
П	Gene	rator's Phone: (800)	377-4692						(800) 377							
П		insporter 1 Company Nam		U.S. EPA ID N												
Ш		5 Environment		TXD0	0832	0461										
11	7. Tra	nsporter 2 Company Name	9	U.S. EPA ID N	umber											
П	Ĺ												_			
	ı	signated Facility Name and								U.S. EPA ID N	umber					
Ш		environmental serv 4 Griggs Rd.	ices. Inc.													
П		ston TX, 77021														
			676-1460							DOXT	0895	0461				
П	9a.	9b. U.S. DOT Description		r Shipping Name, Hazaı	rd Class, ID Number,	ı	<u> </u>	10. Contai	iners	11. Total	12. Unit	12 1	Vaste Code	.		
	нм	and Packing Group (if a	ny)) ———————					No.	Туре	Quantity	Wt./Vol.	10.1	Table Code			
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GENERATOR		2.		* * * · ·			ļ		1	<b>]</b>						
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		3.							<del> </del>			<del>   </del>				
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П	l						ļ		ļ .							
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11.	}	}					ŀ									
	14. Sp	pecial Handling Instructions	and Additional Inf	ormation					<u> </u>	l		ــــــــــــــــــــــــــــــــــــــ				
	F	older ID: RINECO Drilling I	•	er Technology - 5	iugarland)-				CE:	5 Job # - 625	64					
	11a)	2049		11b)		11c)				11d)				1		
	15. (	GENERATOR'S/OFFEROI	R'S CERTIFICATION	ON: I hereby declare the	at the contents of this	s consignment a	are fully and a	ccurately de	escribed above	e by the proper shi	pping name	e, and are clas	sified, pack	aged,		
Ш		marked and labeled/placare Exporter, I certify that the c							tional governn	nental regulations.	If export sh	ipment and I a	m the Prim	ary		
		certify that the waste mini							all quantity ge	nerator) is true.						
П	Gener	apr s/Offeror's Printed/Typ				Sigi	nature //			6/0		Mon	th Day	Year A		
$ \downarrow$		ternational Ship hents	E	Cox			<u> </u>	Du	los	( (A)			- /7	100		
Ĭ,	16. Int	ternational Ship nents	Import to			Export from U	J.S.	Port of e	try/exit:							
		porter signature (for expor						Date leav								
TRANSPORTER		ansporter Acknowledgment		rials		<u></u>							u			
8	Transp	porter 1 Printed/Typed Nam	18/- 11			Sigi 1		. k	1. 1	•		Mon	th Day	Year		
dS)		porter 2 Printed/Typed Nam	TICKIM	<b>a</b>		Sia	(are	4 4	<i>jue</i>	<u> </u>		<u> </u>	<b>T</b>   <b>P</b>	108		
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<b> </b>	_	Discrepancy Indication Spa	<u></u>		<u> </u>				·			r				
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	}						Manife	st Reference	e Number					j		
≥	18b. A	Itemate Facility (or Genera	itor)				- i rea i il c		- (-williand)	U.S. EPA ID N	umber					
믕														}		
FA	Facilit	y's Phone:								1						
	18c. S	ignature of Alternate Facili	ty (or Generator)									Mo	nth Day	/ Year		
Ž				_												
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	nagement Method	Codes (i.e., codes for h	nazardous waste trea	atment, disposa	l, and recyclin	g systems)								
8	1. н	135		2.		3.				4.						
1				<u> </u>												
		esignated Facility Owner or d/Typed-Name	Operator: Certification	ation of receipt of hazar	dous materials cover		fest except as	noted in Ite	m 18a			Mor	nth Day	Year		
	i mile	on typestylame	רעיישט			Jig I	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	a.				i 1	Day	108		
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Plea	se prir	it or type. (Form design	ned for use on e	lite (12-pitch) typewrit	er.)						For	m Approved.	OMB No	. 2050-003
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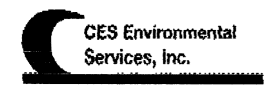


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Transporte	er:	Services Inc.				
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS (800) 377-4692 00401494 TXD980624605 / 30280 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) Generator's Name and Mailing Address Schlumberger Technology - Sugarland Schlumberger Technology - Sugarland 110 Schlumberger MD-1 121 Industrial Blvd Sugarland, TX 77478 Sugarland, TX 77478 Generator's Phone: (800) 377-4692 (800) 377-4692 6. Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services. Inc. U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol No. Type Non-RCRA/Non-DOT Regulated Water-based Drilling Mud 1 G 00715141 GENERATOR Special Handling Instructions and Additional Information Folder ID: RINECO (Schlumberger Technology - Sugarland)-CES Job # - 62563 **Drilling Mud** 11a) 2049 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true ror's Printed/Typed Name Dav 16. International Shipmen Port of entry/exit: E Export from U.S. I Import to U.S Date leaving U.S. Transporter signature (for exports only): TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nane Signature Day **NROLLA** EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 

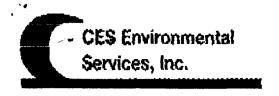
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Folder ID: RINECO (Schlumberger Technology Drilling Mud	/ - Sugarland)-
Date : 4/19/2008	Manifest #:
Client: Schlumberger Technology Sugarland Client: 9003774692	Ticket: 62563 CES Environmental Services, Inc.
CES Environmental Services, Inc.  Transporter:	Consignee :
Signature	Signature
Leave CES Yard : 1/30  Arrive At Customer : 1/30	Arrive At Destination <u>/ 20</u> Begin Unloading :
Begin Loading: //35	Finish Unloading:
Finish Loading: <u>//50</u>	Leave Destination :
Leave Customer: (2.50	Arrive At CES Yard:
Customer PO #:	Hours: CES Unload:
Gross Weight :	Ending Odometer: 32/200
Tare Weight :	Begining Odometer : 22/160
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Driver: Taylor, Matthew Tra	ctor # : 280 Tote # :
Signature : <u>Jaylo</u> Tra	Box # : Berry's load/r
ob Comments/Equipment :	
White (CES Office) Yellow (CES Office / Billin	ig) Pink (CES Office / IFTA) Golden Rod (Customer)

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	ÇE!	psporter 1.Company Nam S Environmen	al Servic	es, Inc.							U.S.TEPAT	00895	0461		
	7. Trai	nsporter 2 Company Name	9								U.S. EPA ID	Number			
	4904	4 Griggs Rd.	Site Address								U.S. EPA IC	Number			
		(713)	676-1460				5				TXD	00895	0461		
8. Destangled Entitley Name and Site Address 4904 Griggs Rd. Houston TX, 77021 Facility's Phone: (713) 676-1460  9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))  1. Non-RCRA/Non-DOT Regulated Water-based Drilling Mud  2.  14. \$special Handling Instructions and Additional Information Hazard Class and Packing Mud  11a) 2049  11b)  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable interest Exporter. I certify that the contents of this consignment of I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b. Generator's/Offeror's Printed/Typed Name    Market   Mark				10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.		3. Waste Cod	es					
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$\ $	14	1. Special Handling Instructions and Additional Inf	ormation or factorogy Sugar land)		<b>L</b>	· F	The # 82*	×: .			<u> </u>
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	15	GENERATOR'S/OFFEROR'S CERTIFICATIO     marked and labeled/placarded, and are in all	•	•					•		
$\ $		Exporter, I certify that the contents of this con- I certify that the waste minimization statement	signment conform to the terms of the a	nttached EPA Acknow	ledgment of Consent.	•			ems	~	uiy
		enerator's/Offeror's Printed/Typed Name	ABRIFL	Sig	nature On		y .	4.	Mon		Year
INT'L	16	i. International Shipments Import to		Export from (	J.S. Port of	entry/exit:	مه بلکل	" ذنوع	<u> </u>	100	
		ransporter signature (for exports only):  7. Transporter Acknowledgment of Receipt of Mate	rials		Date lea	iving U.S.:					
ORTE	Tra	ansporter 1 Printed/Typed Name	Villatto	Sig	nature	- R	1111/61	f -	Mon	th Day	Year
TRANSPORTER	Tra	ansporter 2 Printed/Typed Name	Ailwire	Sig	nature			U.D	Mon	n Day	Year
F	_	B. Discrepancy			-		· ·				<u> </u>
	18	Ba. Discrepancy Indication Space Qua	ntity Typ	oe	Residue		Partial Rej	ection	. [	Full Rej	ection
					Manifest Referen	ce Number:					
	18	b. Alternate Facility (or Generator)					U.S. EPA ID N	lumber			
D FA	Fa	acility's Phone: lc. Signature of Alternate Facility (or Generator)							Mo	nth Day	y Year
DESIGNATED FACILITY	Ľ										
ESIG	19 1.	Hazardous Waste Report Management Method     14105	Codes (i.e., codes for hazardous was 2.	te treatment, disposa 3.	l, and recycling systems	)	4.				
	L					4C-					
		Designated Facility Owner or Operator: Certification     Typed Name	auon of receipt of hazardous materials		ifest except as noted in It mature	em 18a	7		Mor	nth Day	Year
	A F	orm 8700-22 (Rev. 3-05) Previous editions	are obsolete	L			-	·.	- L	<u> </u>	
	., .	دالان المراجع حد (درجه م-مم) ، المهامين فيالاناله	are opportune.					T F	RANSPO	HIEKS	S LUPY



Folder ID: RINECO (Schlumberger To Drilling Mud	echnology - Sugarland)-	
Date: 4/22/2008 Schlumberger Technology S	Manifest # :  Sugarland Ticket :	004014971 UK
Phone: 8003774692  CES Environmental Serv  Transporter:	Consignee :	CES Environmental Services, Inc.
Signature	Signature	
Leave CES Yard: 8.00An  Arrive At Customer: 8-45  Begin Loading: 92.15  Finish Loading: 112.05  Leave Customer: 112.15	Begin Ur Finish Ur Leave De	Destination 1145  Illoading:  Inloading:  Estination:  CES Yard:
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :		Odometer : 342907 g Odometer : 342855
Net Weight :	_ Total Mi	les: 52
Driver: Villalta, Francis	Tractor # : 273	Tote # :
ob Comments/Equipment:	Trailer # : 256	Box #:
White (CES Office) Yellow (CES	Office / Billing) Pink (Ct	S Office / IFTA) Golden Rod (Customer)

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



## **Invoice**

Date	Invoice #
4/17/2008	44484

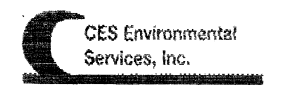
Bill To: Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

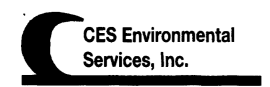
		P.O. No.	Terms	Pro	oject
<b>.</b>			Net 30	Schlumb	erger Tech
Quantity	Description		Manifest #	Rate	Amount
	04/03/08			ŀ	
6.25	Transportation services by CES @ \$70.00	0 per hour		70.00	437.50
	31.5% Fuel Surcharge			137.82	137.82
	Disposal of Non RCRA regulated Water- \$0.26 per gallon (includes solids)	based Drilling Mud @			
	1st load 2nd load		4013775JJK 4013776JJK	0.26 0.26	1,430.00 1,300.00
	CES job #61601,61602				
We appreci	ate your business!		Subtotal		\$3,305.3
	nt Policy: Any unpaid balances begining on the will accrue a per annum interest rate of 6%		Sales Tax (8.	25%)	\$0.0
n a formali	zed contract.		Total		\$3,305.3

rlea	se pr	int of type. (Form design									Approved. (	DWR NO. 7	2050-0039		
1	W	ASTE MANIFEST		24605 / 30	280 2. Pa	1 (	800) 37	7 <del>-4</del> 692		401	.377	5 J.	JK		
1		enerator's Name and Mailin Iumberger Technolo   Schlumberger MD-1					tor's Site Address umberger Te Industrial Blv		an mailing addres Sugar land	ss)					
		parland, TX 77478 erator's Phone: (800)	377 <del>-469</del> 2			Suga I	rland , TX 7	7 <mark>478</mark> (800) 377	-4692						
	CE	ansporter 1 Company Name <b>Environment</b>		Inc.	<u> </u>				U.S. EPA ID I	Number )0895	 0461				
	7. Tra	ansporter 2 Company Name	9				U.S. EPA ID Number								
	8. De	signated Facility Name and Environmental Serv	J.Site Address				U.S. EPA ID Number								
	490	4 Griggs Rd.	ices. Inc.												
		ıston TX, 77021 _{ity's Phone:} (713)	676-1460			TXD008950461									
	9a.	9b. U.S. DOT Descriptio and Packing Group (if a		ipping Name, Hazard C	lass, ID Number,	10. Containers 11. Total 12. Unit 13. W							s		
_	НМ	Non-RCRA/Non-I		Water-based	Orillina Mud		No.	Type	Quantity	Wt./Vol.	007151	41			
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<u>5</u>								/							
		3.													
		4.							:	<u>.</u>					
J															
	14. Ş	pecial Handling Instructions	s and Additional Inform	ation			<u> </u>								
	r	folder ID: "RINECO Drilling I		lechnology - Sug	ariand)-			CE:	5 Job # - 616	501					
	11a	2049	111	o)		11c)			11d)						
	15.	GENERATOR'S/OFFEROR	R'S CERTIFICATION: ded, and are in all resp	I hereby declare that the	e contents of this cons for transport according	ignment are fully to applicable int	and accurately de emational and na	escribed above tional governm	e by the proper sh nental regulations	nipping name . If export sh	e, and are class ipment and I a	ified, packa m the Prima	aged, ary		
		Exporter, I certify that the o						nall quantity ge	nerator is true.	~/					
	Gene	petor's/Offeror's Printed/Typ		00.5		Signature	0 -	1	# ()	, (	Monti				
<u>+</u>	16. //	HOCIAN International Shipments	import to U.	BRIEL		ort from U.S.	Port of e	ntry/evit:	You	<u> </u>	<u> 104</u>	كملغ	98		
FE		sporter signature (for expor	ts only):			ort nom 0.3.	Date leav	•							
TRANSPORTER		ransporter Acknowledgment sporter 1 Printed/Typed Nan	re( )	0 1		Signature	0	0			Month	n Day	Year		
SPO	Trans	sporter 2 Printed/Typed Nan		on Sand	ers	Signatura	Kersto	y San	den		O L		<b>08</b> Year		
TRA	Hans	sporter z Printeu/Typed Nan	ile			Signature					Monti	h Day	Teal		
1		Discrepancy			·- <u>-</u>										
	18a.	Discrepancy Indication Spa	ce Quantity	,	Туре		Residue		Partial Re	jection	L	Full Reje	ection		
	401	AH	-1			N	Manifest Reference	e Number:	II C EDAID	N	•••				
DESIGNATED FACILITY	18b. /	Alternate Facility (or Genera	ator)						U.S. EPA ID I	numper					
Ā		ity's Phone:						<del></del>			Lua	dh Dai	. V		
MATE	18C.	Signature of Alternate Facili	ty (or Generator)								Mon	th Day	/ Year		
SIGN	19. H	lazardous Waste Report Ma		<del>`</del> -	rdous waste treatment		cycling systems)						······		
<u></u>	^{1.} H	1135	2.			3.			4.						
		Designated Facility Owner or	Operator: <b>G</b> ertification	n of receipt of hazardou	s materials covered by	the manifest exc Signature	ept as noted in Ite	m 18a		2	Mon	th Day	Year		
1		ed/Typed Name	e/ro	9		Signature					<del> </del>		4 ok		
EPA	Form	n 8700-22 (Rev. 3-05) P	revious editions are	obsolete.		DESI	GNATED E	ACILITY	TO DESTI	NOITA		<del></del>	UIRED		
			/	/											

Plea	ar print or type. (Form design	ned for use on elite (12-pitch) typewriter.)						Approved. OMB No.	2050-0039		
1	WASTE MANIFEST	1. Generator ID Number TXD 980624605 / 30280	2. Page 1 of	3. Emergency Respons		4. Manifest		3775 J	JK		
	Generator's Name and Mailin Schlaumberger: Technolo 110 Schlaumberger: NO-Sugeriand 1 x 77478	rgy - Sugartand .		Generator's Site Address Site Address Site Address Site Address Site Address Site Address Site Address Site Address	chresioge - 5 -d		ss)				
	Generator's Phone:	377-4699		Signal and Tar.	. 473 1800 : 377-4						
	6. Transporter 1 Company Nam	tal Services, Inc.				U.S. EPA ID N	iumber 10895(	1461			
	7. Transporter 2 Company Name	e				U.S. EPAID N	lumber	•			
	8. Designated Facility Name and	d Site Address				U.S. EPA ID Number					
П	4904 Griggs Rd Heusadh Tri, 17021					and the second s					
$\  \ $	Facility's Phone:	) 676-1460			·	IXLA	08950	144 (x 1			
	HM and Packing Group (if a	***		10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Cod	es		
GENERATOR	//Nor-	DOT Regulated Water-based Onling I	Med	ş	TT	~~~	5	\$87/15141			
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	3.							·			
							<b> </b>				
	4.										
	14. Special Handling and Colors	s and Additional Information I (Schlumberger Text molegy - Sugariand) Plant			a significant	Sp. 8 - 540	et i		r ·		
	11a) 3049	Ale:	Ž (C *			3.70%					
		R'S CERTIFICATION: I hereby declare that the contents rided, and are in all respects in proper condition for transport									
	I certify that the waste mini	contents of this consignment conform to the terms of the a imization statement identified in 40 CFR 262.27(a) (if I am			all quantity gener	rator) is true					
	Generator's/Offeror's Printed/Typ	·	Sig	nature	Kd	T. U		Month Day			
F	16. International Shipments	Import to U.S.	Export from (			Jan.					
	Transporter signature (for export 17. Transporter Acknowledgment	t of Receipt of Materials		Date leav	/ing U.S				·		
PORT	Transporter 1 Print Typed Nan	PRESTON Sanders	.∲° Sig 	nature	15	7		Month Day	Year しょど		
TRANSPORTER	Transporter yped Nar		Sig	nature			<del></del>	Month Day			
F	18. Discrepancy							<u> </u>			
	18a. Discrepancy Indication Spa	Quantity Type	е	Residue		Partial Rej	ection	Full Re	jection		
  -	18b. Alternate Facility (or General	ator)		Manifest Reference	e Number:	U.S. EPA ID N	lumber	<u></u>			
DESIGNATED FACILITY	, , , , , , , , , , , , , , , , , , , ,										
ED F	Facility's Phone: 18c. Signature of Alternate Facili	ity (or Generator)				·	·	Month Da	y Year		
GNAT	10 Hazardous Wasta Papart Ma	anagement Method Codes (i.e., codes for hazardous wast	to trootment, dispose	l and mouding systems)							
DESI	1.	2.	3.	i, and recycling systems)		4.					
		Operator: Fertification of receipt of hazardous materials	covered by the mani	fest except as noted in Ite	m 18a	and the Probability	<u> </u>				
	Printed/Typed Name	1001		nature			-	Month Day	Year 3 Ok		
<b>E</b> PA	Form 8700-22 (Rev. 3-05) P	Previous editions are obsolete.	<u>_</u>			<u></u>	TR	ANSPORTER'	تسب		



Folder ID:	RINECO Drilling l	(Schlumberger Tad Mud	chnology	- Sugarland)-		
Date:	4/3/2008			Manifest #:	401377	5
Client:		ger Technology - Sc	_	Ticket:	61601	<u> </u>
Phone: _8	300 <b>377469</b> 2			Consignee :		mental Services, inc.
Transporter Signature		Lalu	265, 100	Signature		
Leave CES Arrive At C Begin Loa Finish Loa Leave Cus	Customer ding : ding :	1220 1:10 125 155 205		Begin Un Finish Ur Leave De	_	345
Customer	PO#:		Total	Hours:		CES Unload:
Gross Weig Tare Weig Net Weigh	ht:	5500		****		
Driver: S		eston	Trac	tor#:295	-	Tote # :
ignatur <del>e : ,</del>	Rutar	) Sandia	Tra	iler#:259		Box #:
valle QE	io Office)	: ::::::::::::::::::::::::::::::::::::				Se den Pod (Dussane)



# **Inbound Load Report**

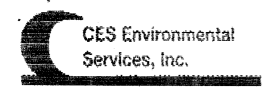
Job Number :	61601			
Type of Material:	Drilling mud			
Job Date:	4/3/2008			
Bill of Lading #:	61601			
Customer:	Schlumberger Techn	nology - Sugarland	<u> </u>	
Gross Weight:				
Tare Weight:		OR Tota	l Gallons Shipped:	5500
Net Weight:				
Shipping In	formation			
Carrier:	CES Environmental	Services, Inc.		
Truck Number:	295			
Trailer Number:	259			
CES Laborato	ry Use Only	Misc N	otes:	
Specific Gravity:		39%=r		: Ab
Pounds per Gallon			for the solid content rice \$ 0.45/g	in the process
Temperature:			. , , ,	
<b>Total Gross Gallon</b>	s: 5500			
% Water	45%		•	
% Solids	16%			
<b>Total Net Gallons:</b>				
(minus water and so	lids)			
Sample Analyst:			•	
· •	(sign	nature)		
Sample Analyst:	Godefroy Gbery		Date:	4/3/2008

#205

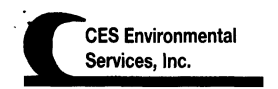
Ple	ase pri	nt or type. (Form desig									Form	Approved.	OMB No. :	2050-0039		
1	W	10.2 10.5 11.01		0624605 /	30280	2. Page 1 of	3. Emerg	ency Response (00) 37	Phone 7-4692	4. Manifest			6 J.	JK		
		iconsists tierne and Maillo		rd						ag mailing addres	s)					
Н		Schlumberger MD- arland, TX 77478	1					dustrial Blv						İ		
$\  \ $			377-4692				⊃ugar: '	and, TX 77	/4/6 (800) 377	-4602				l		
	Gene	rator's Phone:							(000) 2//							
Н	(CHa	de t <b>entori : Establico i Fi</b> sio	tal Service	es, Inc.						U.STERALD (	10895	0461				
	7. Tra	nsporter 2 Company Nam	ө							U.S. EPA ID N	umber					
Ш																
П		teneted Facility Name and	Site Address							U.S. EPA ID N	lumber					
		4 Griggs Rd. ston TX, 77021														
			676-1460							TXD0	08950	<b>)4</b> 61	sified, packaged, m the Primary  th Day Year  The Day Year  The Day Year  The Day Year  The Day Year  The Day Year  The Day Year			
П		9b. U.S. DOT Description	on (including Prope	r Shinning Name, Haza	and Class ID Number		T	10. Contai	nere	44 Total	40 11-14					
Ш	9a. HM	and Packing Group (if a	ny))					No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Code	8		
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	14. 🙀	ocial Habdling Instruction		er Technology - :	Sugarland)-				Œ	5 Job # - 616	02					
11		Drilling 2049		4461												
	11a)	2049		11b)		11c)				11d)				}		
П	15. (	GENERATOR'S/OFFERO	R'S CERTIFICATION	ON: I hereby declare the	nat the contents of thi	is consignment	are fully an	d accurately de	scribed abov	e by the proper shi	pping name	, and are class	sified, packa	aged,		
Ш		marked and labeled/placar Exporter, I certify that the c							ional governr	ne <b>rt</b> al regulations.	If export shi	ipment and I a	m the Prima	ary		
Ш	l i	certify that the waste mini	imization statement	t identified in 40 CFR 2	62.27(a) (if I am a lar	ge quantity ger	nerator) r (	b) (if I am a sma	all quantity g	n rator) is true.		)				
		rator //Offeror's Printed/Typ	· · ·		-	Siç . V	gnature	8	U			Mont				
<u> </u>	Y	ternational Shipments	1 <u>L. 6</u>	ABRIEC		<u>_</u> L	MY	<b>4</b>	\ \	John	<u> </u>	၂၀	7 43	<b>198</b>		
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S	Trans	porter 2 Printed/Typed Nar	me			Sig	gnature		<u> </u>	<i></i>		Mont	th Day	Year		
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1	18. Di	screpancy														
	18a. C	Discrepancy Indication Spa	ice Qua	ntity	Туре			Residue		Partial Rej	ection		Full Reje	ection		
					••					•			•			
	18h A	Itemate Facility for Gener	ator\				Mar	nifest Reference	Number:	U.S. EPA ID N	lumber					
틸	18b. Alternate Facility (or Generator)									U.U. LIMID N	anibol					
₹	  Facilit	y's Phone:			**					1						
品		ignature of Alternate Facili	ity (or Generator)			·						Mor	nth Day	Year		
DESIGNATED FACILITY	L															
<u>S</u>	19. Ha	zardous Waste Report Ma	anagement Method	Codes (i.e., codes for	hazardous waste trea	atment, disposa	al, and recy	cling systems)								
띰	1. H	135		2.		3.				4.						
	20 0	esignated Facility Owner o	r Operator: Certific	ation of receipt of here	rdous materials cover	red by the man	ifest excent	as noted in Ite	n 18a							
		d/Typed Name	operator. Certific	auon or receipt of naza	ruous materials cover		gnature	as nucu III I(e)	11 TUd	7		Mon	th Day	Year		
	C	المر 0 و	2120	1		l Ì						M	410	31 OK		
EP/	Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.		<u>'</u> {	DESIG	NATED FA	ACILITY	TO DESTIN	IATION	STATE (	- W	UIRED)		
			/		7								<del></del>	,		

H205

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone T**X**D980624605 / 30280 (800) 377 4692 004013 **WASTE MANIFEST** 6. Garrator's Name and Mailing Address Generator's Site Address (if different than mailing address) (10 Schlumberger MD-L beiß industrie Bied Supplement, TX 77473 Superiored TV T2425 (870) 377-4662 (80.177-X6) Generator's Phone: 6 Transporter 1 Company Name | Ser vices | Inc. U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number 49-M Graggs Rd Housen To 77321 TXD008950463 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Туре Non-RCF After-DOT Regulated Water-based Online Mid 00715141 GENERATOR 5,000 14. Special Handling Instructions and Additional Information COS SON # - PLACE Ordfing Mad 11a, 2049 115 130 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable infernational and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generators/Offeror's Printed/Typed Name Signature Month Day Year 03 INT Port of entry/exit: Import to U.S Export from U.S. Transporter signature (for exports only): Date leaving U.S. TRANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year 104 lo3 |୦୪ ULKEN Month Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Manifest Reference Number: FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 14135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature <u>bylała</u> EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



Folder ID: RINECO (Schlumberger Technology Drilling Mud	- Sugarland)-	
Date: 4/3/2008	Manifest #:	
Schlumberger Technology - Sugarland		
Client:	Ticket:	61602
Phone: 8003774692  CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter: Signature	) Signature	
Leave CES Yard: 9:70	Arrive At	Destination //: 68
Arrive At Customer :	Begin Un	loading:
Begin Loading: 9:51	Finish Ur	nloading:
Finish Loading: /8:/9	Leave De	stination :
Leave Customer: 18:25	Arrive At	CES Yard : 1200
Customer PO #:	Hours:	CES Unload:
Gross Weight :	Ending (	Odometer: 7896/
Tare Weight:	Begining	Odometer : <u>789//</u>
Net Weight:	Total Mil	es:
Driver: Tucker Derek	ctor # : 294	Tote # :
Signature : Tra	iller # : 205	Box #:
Job Comments/Equipment :		
vvnite (CES Office) Yellow (CES Office / Billin	n) Pink (C.F	Significe / IETA) Golden Bod (C. 1988)



# **Inbound Load Report**

Job Number :	61602				
Type of Material:	Drill Mud				
Job Date:	4/3/2008				
Bill of Lading #:	61602				
Customer:	Schlumberger Technologie	ogy - Sugarland			
Gross Weight:					
Tare Weight:		OR Total Ga	llons Shipped:	5000	
Net Weight:			••		•
Shipping In	formation				
Carrier:	CES Environmental Ser	vices, Inc.			
Truck Number:					
Trailer Number:	205				
CES Laborato	ry Use Only	Misc Note	s:		
Specific Gravity:	1	Mud			W
Pounds per Galion		Process ge Price \$ 0.4!	nerated 60 % soli 5/a	d	
Temperature:	<del></del>	11100 4 07 11	-79		
<b>Total Gross Gallon</b>	s:				
% Water					
% Solids	2				
<b>Total Net Gallons:</b>					
(minus water and so	lids)				
Sample Analyst:					
	(signate	ure)			
Sample Analyst:	Godefroy Gbery	-	Date:	4/3/2008	

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
3/28/2008	43851

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Project		
			Net 30	Schlumberger Tech		
0	Description		<del></del>	<del></del> -		
Quantity	Description		Manifest #	Rate	Amount	
	03/21/08 Transportation services by CES @ \$70.00	per hour		70.00	280.00	
	26.5% Fuel Surcharge			74.20	74.20	
5,000	Disposal of Non RCRA regulated waster- \$0.26 per gallon	based Drilling Mud @	4017909JJK	0.26	1,300.00	
1	Washout (Detergent Wash, Rinse & Dry) of Heel	ns 20437	500.00	500.00		
	CES job #60832		·			
We appreci	ate your business!		Subtotal		\$2,154.20	
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	\$0.00		

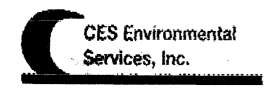
in a formalized contract.

Subtotal	\$2,154.20
Sales Tax (8.25%)	\$0.00
Total	\$2,154.20

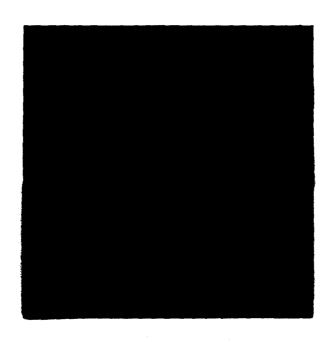
(206)

1	UN	IIFORM HAZARDOUS	1. Generator ID Nur	hber 624605 / 30280		3. Emergency Res		4. Manifest	Tracking N			
П		WASTE MANIFEST Generator's Name and Maillr	l .	024003 / 30280	1	Generator's Site Ad	377-4692 Idress (if different t			7909	טע ל	<u>IK</u>
П	Sd	hlumberger Technok O Schlumberger MD-	ogy - Sugarland			Schlumberger 121 Industria	r Technology		30,			
$\ $	<b>5</b> u	garland, TX 77478				Sugarland, T	X 77478					
П	Generator's Phope: (800) 377-4692 (800) 377-4692  6. Transporter 1 Company Name U.S. EPA ID Number											***
П	CI	ES Environmen	tal Services	i, Inc.					00895	0461		
$\ $	7. 1	ransporter 2 Company Nam	18				· · · · · · · · · · · · · · · · · · ·	U.S. EPA ID I	Number			
	8.[	Pesignated Facility Name an S Environmental Serv	d Site Address					U.S. EPA ID I	Number			
	49	04 Griggs Rd.	VICES. INC.									
		uston TX, 77021 :ilitv's Phone: (713)	) 676-1460					TXD0	0895	0461		
	9a	9b. U.S. DOT Description	on (including Proper S	Shipping Name, Hazard Class, ID Numbe	er,	10.0	Containers	11. Total	12. Unit	12 \	ste Codes	
	HA				1	No.	Туре	Quantity	Wt./Vol.			
뙪		PIOLECCAZINOSE	COOT Regulate	ed Water-based Drilling Mu	<i>i</i> O	1	.   TT	9000	G	0071514	11	
GENERATOR								700	ļ <u> </u>			
S		2.							1			
П		<u> </u>										
Ш		3.										
$\  \cdot \ $		4.										
$\  \ $												
$\  \ $	14.	Special Handling Instruction		mation Technology - Sugarland)-				5 Job # - 608	553		<u>-</u>	
Н		Orilling	Mud	·			•		3.J.E.			
11		a) 2049		1b)	11c)			11d)				
	15.	marked and labeled/placar	rded, and are in all re	N: I hereby declare that the contents of the spects in proper condition for transport as	ccording to applic	able international ar	nd national governi					
				gnment conform to the terms of the attact dentified in 40 CFR 262.27(a) (if I am a la				enerator) is true.				
$\  \ $	Ger	nerateds/Offeror's Printed/Ty	. مسسم	_	Sigi <b>I</b>	nature		5		O13	Day 12/	Year
<b> </b>	16.	International Shipments	Import to	us [	Export from L	LS Por	t of entre/exit:	<u> </u>	1	0	121	148
F		nsporter signature (for expo	rts only):		Export iron c		e leaving U.S.:					
TRANSPORTER		Transporter Acknowledgmen		als	Sigr	nature /		7/		Month	Day	Year
S PO	>	Albent	Hall			Alles	t black			13	121	08
RAN	Trar	nsporter 2 Printed/Typed Na	me		Sign I	natúre				Month I	Day	Year I
╠	18.	Discrepancy			<b>_</b>							1
Ш	18a	Discrepancy Indication Spa	ace Quant	ity Type		Residue	•	Partial Rej	ection		Full Rejec	ction
						Manifest Refe	erence Number:					
Ę	18b	Alternate Facility (or Gener	rator)			THE INCOLUTION	oronoo rambar.	U.S. EPA ID I	Number			
팋	<b>.</b>	litata Dhanas						1				
百		llity's Phone: Signature of Alternate Facil	lity (or Generator)							Month	n Day	Year
DESIGNATED FACILITY	42	U	-117		- due - c 2 - 15 - c							
NESK.	1.		anagement Method C	codes (i.e., codes for hazardous waste tre	atment, disposal	, and recycling syste	ems)	4.				
<b>-</b>		1135 										
		Designated Facility Owner of ted/Typed Name	r Operator: Certificati	on of receipt of hazardous materials cover		est except as noted	in item 18a ,			Month	Day	Year
$ \downarrow $			M BROC	<i>ω</i> ν)		Λ.	NA P			13	121	12/5
ĒΡΑ	For	m 8700-22 (Rev. 3-05) F				ESIGNATE	FACILITY	TO DESTIN	IATION	STATE (II	REQ	

Ple	ase print or type. (Form desig	gned for use on elite (12-pitch) typewriter.)						Approved.	<u> </u>	2050-0039
1	ÙNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXD980624605 / 30280		800) 37	7-4692		401	^{mber} 790	9 J.	JK
41	5. Generator's Name and Mailin					an mailing addres	is)	_		
Н	110 Schlumbarger MD-			interor Te Industrial Blo	41.7	ALC: YES				
Н	Some one 1777475			risks. Tr. 7						
Ш	Generator's Phone:	377-4692	1		(800) 377	4652				
П	6. Transporter 1 Company Nam	ne				U.S. EPA ID N				
П	CCO COARCAMISM	tal Services, Inc.				LIXUX	10895	3461		
Ш	7. Transporter 2 Company Nam	ne				U.S. EPA ID N	lumber		•	
Н										
П	8. Designated Facility Name an	nd Site Address		<del></del>		U.S. EPA ID N	lumber			
Ш	1994 Graga Rd	▼ <b>別機成</b> - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI - 3.5 MI -								
	ticalistics (1), 77(0)3									
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Ш	la ua para	ion (including Proper Shipping Name, Hazard Class, ID N	Number	10. Conta	iners	11. Total	12. Unit	· · · ·		
Ш	9a. 9b. U.S. DOT Description  HM and Packing Group (if a	any))	vuribor,	No.	Туре	Quantity	Wt./Vol.	13. W	aste Codes	3
	Non-ECE & Aver-	DOT Ferri and Weres based Orilling	4 KA . 4	, i	1340			same and		
18	1	manifor, to a facility of account of the contract in the contract burn and a sign of		*	1 '		}	197130	€ _v j.	
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П	3.							-	<del></del>	
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Ш	4.							1		
11										
П			1 2	I			] ]		]	
П	14. Special Handling Instruction	ns and Additional Information  O (Software Serger Technology - Segeritered)					1		I	
П	Projectij Rineta		i	V.,	1. Km.	300 \$ 1000	62		2	
Ш	113) 2049	1	Her of	**		3.341				
П	( ) ( )	1. Company				A #*.				
11		OR'S CERTIFICATION: I hereby declare that the conter								
$\  \ $		arded, and are in all respects in proper condition for trans contents of this consignment conform to the terms of the			tional governm	ental regulations.	if export sni	pment and I'a	n the Prima	ary
П		nimization statement identified in 40 CFR 262.27(a) (if I			all quantity ger	gerator) is true.		_		
11	Generator's/Offeror's Printed/Ty	yped Name	Signature	$\omega U T$		r ·		Mont		
L	Doucla	3 E ( u	4	A Company	Single Co	<u>,                                    </u>	15	<u> </u>	21	108
F	16. International Shipments	Import to U.S.	Export from U.S.	Port of e	ntry/exit:					
E	Transporter signature (for expo	orts only):		Date leav	ring U.S.:					
TRANSPORTER	17. Transporter Acknowledgmen									
	Transporter 1 Printed/Typed Na		Signature	Age Sange	1	1		Monti	h Day	Year
§	mark in A. William	Hall			<u> </u>	/*				<u> </u>
X	Transporter 2 Printed/Typed Na	ame	Signature					Mont	h Day	Year
烂	3 1								Ш_	1 3400
11	18. Discrepancy	All sections and the section of the	· · · · · · · · · · · · · · · · · · ·							*
П	18a. Discrepancy Indication Spa	pace Quantity	ype [	Residue		Partial Rej	ection		Full Reje	ection
Ш		e .								
-	18b. Alternate Facility (or Gener	rafor)	<u></u>	fanifest Reference	e Number:	U.S. EPA ID N	lumber			
ᄩ	TOD. Alternate Facility (of Cener	ratory				0.0. LI / I D				
잏	F		•			1				
ᆸ	Facility's Phone: 18c. Signature of Alternate Faci	ility (or Generator)			· · · · · · · · · · · · · · · · · · ·			Mon	ith Day	Year
AE										
DESIGNATED FACILITY	19 Hazardous Waste Report M	Management Method Codes (i.e., codes for hazardous w	aste treatment disposal and re	cycling systems)						
SS.	1 1	2.	3.	-, 0,000113)		4.				
	l"Hiss fi									
$\  \ $	20. Designated Facility Owner of	or Operator: Certification of receipt of hazardous materia	als covered by the manifest exce	ept as noted in Ite	m 18a	I				
	Printed/Typed Name		Signature					Mon	th Day	Year
1	1 30	M PAROLINA	. [	7.2	in A	A PROPERTY.		1	121	10
ED.	Farm 9700 29 (Pay 2 0E) 1	Previous editions are obsolete								- Y



Folder ID: RINECO (Schlumberger Technology Drilling Mud	- Sugarland)-	
Date : 3/21/2008	Manifest # :	
Schlumberger Technology - Sugarland Client:	Ticket:	60832
Phone: 8003774692  CES Environmental Services, Inc.	Consignee :	CES Environmental Services, Inc.
Transporter: Signature + Jour las E. Cof	Signature	
Leave CES Yard: 01/33	Arrive At	Destination
Arrive At Customer : 1208	Begin Un	loading:
Begin Loading : <u>/201/</u>	Finish Ur	nloading:
Finish Loading: 1233	Leave De	stination :
Leave Customer: 1240	Arrive At	CES Yard: 1430
Customer PO #:	Hours:	CES Unioad:
Gross Weight :		Odometer : 50999
Tare Weight :	Begining	g Odometer : <u>50 9 46</u>
Net Weight:	Total Mil	les:
Driver: 41, 1/6/11 Trac	tor # :	Tote # :
ignature: Must Nell Tra	iler # :	Box # :
ob Comments/Equipment :		·
White (CES Office) Yellow (CES Office / Billing	\ Disk /CE	S Office / IFTA) Golden Rod (Customer)



# CES Environmental Services Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



## TANK WASH WORK ORDER 20437

PO#Rideen Schlan berjer Jugarlan Orilling mail	Customer	River of sentumber			Date:	121	08
	Address:			Time:			
Trailer / Container Number	Dropped E	Зу:	·		Need	By:	
CONTAINER TYPE: TO	OTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY	BULK	
	ROLL TAI		☐ FRAC TANK	POLY TAN		_	JM TRUCK
Compartment #		Last Contained	Heel - Hazardous	Heel - Non-Haz		Drum / F	
<b>1</b> , ·	(Ori)	11:11 mud (2049)		350 gal			
2		) ' 1		3			<del></del>
3		· .					
4					1		
5				<u> </u>	1		
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMI	Г	····
1 Air Dry			Oxygen (19.5% -23.5	%) #1 #2	#3	#4_	#5
2 Quick Rinse			LEL (<10%)	#1 #2			
3 Cold Water Rinse			CO ² (<35 ppm)	#1 #2			#5
4 Hot Water Rinse			Toxic Vapor	#1 #2	#3	#4	#5
5 Steam Only (Per Hour)	j		Signature:				
6 Steam & Dry	•		Stripper Usage:				
7 Rinse, Steam & Dry						:	
8 Detergent Wash, Rinse &	Dry		Comments:				
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & D	Ory						
11 Waste Water Surcharge							
12 Solvent Wash (Diesel # I	Hours)			7//			
13 Solvent Wash (Stripper)				10701			
14 Exterior Tractor Wash				8500	<b>/</b> )		
15 Exterior Trailer Wash (w/				3300			
16 Exterior Trailer Wash (wi	th Internal)		1				
17 Exterior Acid Brite Wash			Authorized Addit	ional Services: —			
18 Hand Labor (# Men / # H	lours)			<u> </u>		<u> </u>	
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green St	ripper)		<u> </u>	<del> </del>			
21 Passivation				<u> </u>			
Hose Cleaning			OFC Fortunemental Com	dana Ina Changing Division			
Pump Cleaning  Cleaned By:	-	Date 3/2 1/18	thoroughness of the tand moisture. Final inspection of release CES Environmental from any allegations that	rices, Inc., Cleaning Division k washing procedure or the it the equipment remains the I Services, Inc., Cleaning Divis the equipment was improp- ervices, Inc., Cleaning Divis	otal eliminati responsibility ision, from ar erly cleaned,	on of interior r of the custom ny responsibilit resulting in da	esidues and/or er, and they hen y for claims aris image or loss.
Inspected By:			damages	or losses of equipment and/o	or materials k	eft in their yard	
		1	Print Name:		[	Date	
			Signature:				

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# **Invoice**

Date	Invoice #
3/24/2008	43684



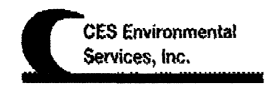
		P.O. No.	Terms	Pro	oject
			Net 30	Schlumb	erger Tech
Quantity	Description		Manifest #	Rate	Amount
10.5	03/20/08 Transportation services by CES (3 loads)	@ \$70.00 per hour		70.00	735.00
	26.5% Fuel Surcharge			194.775	194.78
5,000	Disposal of Non RCRA regulated water-b per gallon 1st load 2nd load 3rd load	ased Drilling Mud @ \$0	.26 4017886JJK 4017887JJK 4017885JJK	0.26 0.26 0.26	1,300.00 1,300.00 650.00
We appreci	CES job #60707,60706,60708  ate your business!		Subtotal		
				\$4,179.7	
ccount is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.0
n a formali	zed contract.		Total		\$4,179.7

#257

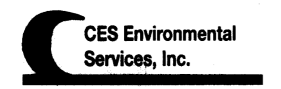
, <u>Pie</u>	ase pr	int or type. (Form design									Approved.	OMB No. 2	050-0039	
1	W	FORM HAZARDOUS ASTE MANIFEST		0624605 / 3	0280	Page 1 of 3. En	ergency Respor ( <b>800</b> ) 37	77-4692	2 4. Manifest		,788	6 <b>J</b> J	IK_	
П	561	trambée glemented Melle	<b>gj^{odr}9</b> Sgærianx	1	-		Generalor's Site Address if different these mailing address)							
1		Schlumberger MD-: arland, TX 77478	l.				121 Industrial Blvd Sugerland , TX 77478							
П	1	(800)	//4/0 ( <b>80</b> 0) 37:	·-4692										
П	Gene	erator's Phone:	hl Corrieo	- Inc				•		lumber.				
П	<u> </u>	7 . CT IAN OLN LASE IN	THE DELANCE	S, INC.					U.STERAID(	0895	0461			
Ш	7. Tra	ansporter 2 Company Name	9						U.S. EPA ID N	lumber	-			
П														
П		Standard Facility Name and	Site Address						U.S. EPA ID I	Number				
$\  \ $	,	4 Griggs Rd. stor: TX, 77021												
			676-1460						TXDO	0895	0461			
$\prod$	9a.		n (including Proper	Shipping Name, Hazard	Class ID Number		10. Con	tainers	11. Total	12. Unit				
П	HM	and Packing Group (if a	ny))	-			No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Codes		
2		Non-RCRA/Non-I	OT Regulat	ed Meterial (Ra	n water	lina Mu	A 1	TT		G	00391	41		
잍				Wasi -i	BOOKE PI		] ]	1	5,000					
GENERATOR	<del>                                     </del>	2.				<del></del>	<del> </del>		5,000					
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] ]														
П		3.												
Н		<b>†</b>												
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	3/20/2008		Manifest #:			
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# **Inbound Load Report**

Job Number :	60707	_				
Type of Material:	Rainwater	_				
Job Date:	3/20/2008					
Bill of Lading #:	60707					
Customer:	Schlumberger Techno	ology - Su	garland			
Oue ee Malakk						
Gross Weight:		0.0	Total Gallons Shipped	• F000	,	
Tare Weight:		OR	iotal Gallolis Shipped	5000	)	
Net Weight:						
Shipping Inf	formation					
Carrier:	CES Environmental S	ervices, In	ic.			
Truck Number:	294					
Trailer Number:	259					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	1.00		profile 2049 for this load			
Pounds per Gallon:	8.34	1				
Temperature:						
Total Gross Gallons	5000					
% Water						
% Solids	30					
<b>Total Net Gallons:</b>	5000					
(minus water and so	lids)					
Sample Analyst:						
		ature)				
Sample Analyst:	Sam Brown		Date	): 	3/20/2008	

# 259

- 100	136		ned for use on elite (12-pitch) typ	Jewiller.)	12.2			17.00 10.40			IB NO: 2050-0039
1	1	WASTE MANIFEST	1. Generator ID Number TXD980624605	/ 30280	2. Page 1 of 1	3. Emergency Resp (800) 3	377-4692	4. Manifest 1		.7887	JJK
П	5. ( <b>Sd</b>	Generator's Name and Mailin Humberger Technolo	ng Address ogy - Sugarland			Senerator's Site Add Schlumberger	fress (if different the Technology -	nan mailing addres Sugar land	s)		:
$\prod$		0 Schlumberger MD- gerland, TX 77478	1			121 Industrial	Rivel	_			ļ
	Ger	nerator's Phone: (800)	377-4692			Sugarland , T	( <b>80</b> 0) 377	<b>-469</b> 2			
$\  \ $	Ĉ	registrative Company Name	tal Services, Inc.					U.STEPAIDA	0895	0461	
	7. 1	ransporter 2 Company Nam	6					U.S. EPA ID N	umber		
	<u>84</u>	esignated Facility Name an	d.Site Address					U.S. EPA ID N	umber		
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П	l	uston TX, 77021	) 676-1460					ı TXD0	0895	0461	
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	9a HN	and Packing Group (if a	any))	•		No.	Туре	Quantity	Wt./Vol.		te Codes
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Ш		rainwat	er from rig	and the say			**************************************	3 300 # - 007	· ·		
$\  \ $	11	a) <del>2050</del> 2049	11b)	»	11c)			11d)			
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Ш			contents of this consignment conform imization statement identified in 40 Cl					nerator) is true.			
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Ш	18a	. Discrepancy Indication Spa	Quantity	Туре		Residue		Partial Reje	ection		Full Rejection
			•								
≥	18b	. Alternate Facility (or General	ator)			Manifest Refe	rence Number:	U.S. EPA ID N	umber		
믕	1		·								
FA		ility's Phone:									5
	180	. Signature of Alternate Facil	ity (or Generator)							Month	Day Year
DESIGNATED FACILITY	19.	Hazardous Waste Report Ma	anagement Method Codes (i.e., code	s for hazardous waste tre	atment, disposal,	and recycling syste	ms)	· · · · · ·			
開	1.	H135	2.		3.			4.		<del></del>	
1							- H 40-				
$\ $		Designated Facility Owner on ted/Typed Name	or Operator: Certification of receipt of I	nazardous materials cove	ered by the manife Signa		n item 18a			Month	Day Year
[]		DAM	BROWN			- 8a-	R_			13	161 cr
EP/	For	m 8700-22 (Rev. 3-05) F	Previous editions are obsolete.		DI	ESIGNATED	FACILITY	TO DESTIN	ATION	STATE (IF	REQUIRED)

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXD980624605 / 30280 00401788 (800) 377-4692 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Schlumberger Technology Sugar land Generator's Site Address (if different than mailing address) Schlumberger Technology - Sugarland 110 Schumberger MD-1 321 Industrial Blvd Sugerland, TX 77478 Sugerland, TX 77478 (800) 377-4692 (800) 377-4692 Generator's Phone: U.S.T.X.D.008950461 Charge West Services, Inc. 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8-Designated Facility Name and Site Address 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt./Vol. Туре Non-RCRA/Non-DOT Required Material Fran 1 00391141 Water Based Dilling 5000 SEN 14. Special Handling Instructions and Additional Information
Folder ID RINGCO (Schlumberger Technology - Sugarland) CES 3.6 # - MONE renweter from no 113 2000 2049 1.11 110) \$144) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Oferons Printed/Typed Name Day Year asi 03 Port of entry/exit: __ import to U.S. Export from U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Month 03 Transpecter 1 Printed/Typed Name **ं** ∂ lerek UCKER A 01 TRANSPC Transporter 2 Printed/Typed Name Month Year Signature 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135

Signature

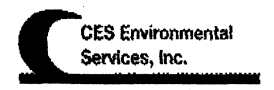
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name

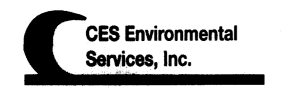
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY

Day



Folder ID: RINECO (Schlurainwater from	mberger Technology - S rig	ugaṇand)-		
Date: 3/20/2008	M hnology - Sugarland	anifest # :		
Client :		cket :	60706	
	Cenental Services, Inc.	onsignee :	CES Environn	nental Services, Inc.
Transporter: Signature	E. Cap	Signature		
Arrive At Customer : 8.  Begin Loading : 9.  Finish Loading : 9.	12 :52 :04 34 43	Begin Unle Finish Unl Leave Des	oading:	10;26 11:00 11:35 11:40
Customer PO #:	Total Ho	urs:		CES Unload:
Gross Weight :		Ending O	dometer :	77521
Tare Weight :		Begining	Odometer :	77471
Net Weight :		Total Mile	es :	
Driver: Derek T.	CLEC Tractor	r#:_ <i>3</i> 94	T	ote # :
Signature : Del	Traile	r#: 259	<u> </u>	Box #:
ob Comments/Equipment :				
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES	Office / IFTA)	Golden Rod (Custome



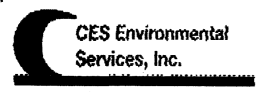
# **Inbound Load Report**

Job Number :	60706				
Type of Material:	Rainwater				
Job Date:	3/20/2008				
Bill of Lading #:	60706				
Customer:	Schlumberger Techn	ology - Sugarland			
			-		
Gross Weight:					
Tare Weight:		OR Total Gallor	s Shipped:	5000	
Net Weight:					
Shipping In	formation				
Carrier:	CES Environmental S	Services, Inc.	-		
Truck Number:	294				
Trailer Number:	259				
CES Laborato	ry Use Only	Misc Notes:			
Specific Gravity:	1.00	30% solids	4.0		
Pounds per Gallon	•	used profile 20	49		
Temperature:					
Total Gross Gallons	s: 5000				
% Water	100				
% Solids	30				
<b>Total Net Gallons:</b>	5000				
(minus water and so	lids)				
Sample Analyst:					
	(sign	pature)			
Sample Analyst:			D-4	2/20/2000	
Sample Analyst.	Sam Brown		Date:	3/20/2008	

F259

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator iD Number TXD980624605	5 / 30280	2. Page 1 of	3. Emergency Respo (800) 3		2 4. Manifest	401	1788 1788	5 J	ال
5. Generator's Name and Mailin Schlumberger Technolo	gy - Sugarland			Generator's Site Addr Schlumberger	l'echnology	than mailing addres		<u> </u>	<u> </u>	
110 Schlümberger MD-1 Sugarland, TX 77478	L			121 Industrial I Sugarland , TX						
	377-4692		1		(800) 37	7-4692				
6 Transporter 1 Company Name CES Environment	al Services, Inc.					U.S. EPA ID I	Number 00895	0461		
7. Transporter 2 Company Name	9					U.S. EPA ID I	Number			
8. Designated Facility Name and CES Environmental Serv 4904 Griggs Rd.	Site Address					U.S. EPA ID I	Number		<del></del>	
Houston TX, 77021	676 146D					ı TXD(	0895	0461		
	676-1460							1		_
HM and Packing Group (if a				10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	s
Non-RCRA/Non-t	OOT Regulated Water-	-based Drilling M	lud	1	TT	2500	G	00715	41	L
12.						3,300	<u> </u>			L
										L
3.					_					H
4.										
				i		1	]	] ]		l
14. Special Handling Instructions Folder ID: RINECO Drilling ! 11a) 2049	(Schlumberger Technologi	gy - Sugerland)-	11c)		C	ES Job # - 607	708	<u> </u>		
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS WASTE MANIFEST TXD980624605 / 30280 (800) 377-4692 00401 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address Schlanderger Technology - Sugarland ). 110 Septemberger MO-1 Schlumberger Technology - Sugar land 121 Industrial Blvd nd, TX 77476 Sugartani TX 77478 (600) 377-4692 (800) 377-9692 Generator's Phone: 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number 4904 Grigge Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 96. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes НМ and Packing Group (if any)) Quantity Wt.Vol. Туре Non-RCRA/Non-DOT Regulated Water-based Drilling Mud 1 2500 00715141 14 Special Handling Instructions and Additional Information
Today ID: RINECO (Schlumberger Technology - Sugarland) CES 300 # - 60709 Drilling Mud 11a) 2049 110 1101 1100 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Signature Month 63 ൂ __ Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials ranspecter 1 Printed/Typed Name Signature Month UCKER 03 O Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space ___ Full Rejection Quantity Residue ☐ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month 13/12010 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



Transportation Work Ticket

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

RINECO (Schlumberner Technology - Sugarland)-

Folder ID: RINECO (Schlumberger Tech Drilling Mud	hnology - Sugarland)- -	
Date: 3/20/2008	Manifest # :	
Schlumberger Technology - Sug Client : Phone : 8003774692	Ticket : Consignee :	60708 CES Environmental Services, Inc.
Transporter: Signature  CES Environmental Service  Courter Control  Courter Control  Control	Signature	
Leave CES Yard: 5:06 // Arrive At Customer: 5:23 /2 Begin Loading: 5:53 /2 Finish Loading: 1:/4:	2.75 Begin Un Eige Finish Un Eige Leave De	Destination 2.00
Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :	. –	Odometer : <u>7757/</u> g Odometer : <del>7742/</del> <b>7</b> 75. les :
Driver: Derek Tucker Signature: Derek Tucker  Signature: Derek Tucker	Tractor#: 294  Trailer#: 257  Railer On	Box # :
White (CES Office) Yellow (CES Off	fice / Billing) Pink (CE	ES Office / IFTA) Golden Rod (Customer)

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

# Invoice

Date	Invoice #
3/17/2008	43485

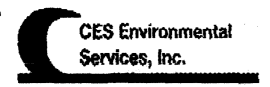


		P.O. No.	Terms	Pr	oject
			Net 30	Schlumb	erger Tech
Quantity	Description		Manifest #	Rate	Amount
	03/10/08				
4.75	Transportation services by CES @ \$70.00	per hour		70.00	332.50
	24% Fuel Surcharge			79.80	79.80
5,500	Disposal of Non RCRA regulated water-based gallon	ased Drilling Mud @ 0.10	6 4017525JJK	0.16	880.00
				·  -	
	CES job #60166				
Ve appreci	ate your business!		Subtotal		\$1,292.30
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$0.00
	zed contract.		Total		\$1,292.30

TRLR# 252

Please print or type. (Form designed for use on elite (12-pitch) typewriter. Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number (800) 377-4692 004017525 **JJK** TXD980624605 / 30280 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Schlumberger Technology - Sugarland Generator's Site Address (if different than mailing address) Schlumberger Technology - Sugarland 110 Schlumberger MD-1 121 Industrial Blvd Sugarland, TX 77478 Sugarland, TX 77478 Generator's Phone: (800) 377-4692 (800) 377-4692 6. Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPAID Number 1 X D008950461 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Quantity Non-RCRA/Non-DOT Regulated Water-based Drilling Mud 1 00715141 **ERATOR** 5500 盃 Special Handling Instructions and Additional Information Folder ID: RINECO (Schlumberger Technology - Sugarland)-CES Job # - 60166 **Drilling Mud** 11a) 2049 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) Month Dav ror's Printed#Typed Name Signatu International Ships Porter entry/exit: Export from U.S. import to U.S Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day GROBORY 10 ter 2 Printed/Typed Nam 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Day Year 18c. Signature of Alternate Facility (or Generator) Month 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed Typed Name Month EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED) Λ/

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Sugerland, TX 77478	The Control of the Control			rland, TX 77	478					
Generator's Phone:	r) 377-469/2 me			1	(800) 377-	4692 U.S. EPA ID N	Number	<u> </u>		
CES Environmen	vial Services, Inc.						10895	0461		
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B. Designated Facility Name a DES Environmental Sec 1904 Griggs Rd.	rvices, Inc.					U.S. EPA ID N	vumber			
fountion TX, 77021										
Facility's Phone:	3) 676-146D		V-1			LXD0	0895	0463		
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Folder ID: RINECO (Schlumberger Technology Drilling Mud	- Sugarland)-
Date: 3/10/2008	Manifest #: 0040[7525
Schlumberger Technology - Sugarland Client : Phone : 8003774692	Ticket: 60166 CES Environmental Services, Inc.
CES Environmental Services, Inc.  Fransporter:  Signature	Consignee :
Leave CES Yard : 0730  Arrive At Customer : 0820	Arrive At Destination 10/5 Begin Unloading: 1110
Begin Loading: 0830 Finish Loading: 0930 Leave Customer: 0935	Finish Unloading: 12/5  Leave Destination:  Arrive At CES Yard:
Customer PO #:	CES Unload:
Gross Weight:  Tare Weight:  Net Weight:	Ending Odometer: 139776  Begining Odometer: 139735  Total Miles: 41
Driver: Lawrence, Gregory Trac	tor # : 286 Tote # :
	iler # : 252 Box # :
b Comments/Equipment :	
	Pink (CES Office / IETA) Golden Rod (Custome

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## Invoice

Date	Invoice #
2/29/2008	43138



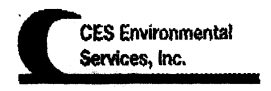
Bill To: Rineco Company

P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30	Schlumb	erger Tech
Quantity	Description	Manifest #	Rate	Amount	
	02/29/08				
6	Transportation services by CES - Air Macl @ \$125.00 per hour	nine w/operator (2 loads)	)	125.00	750.00
	24% Fuel Surcharge			180.00	180.00
	Disposal of Non RCRA regulated Water-based \$0.16 per gallon	ased Drilling Mud @			
3,000	1st load	4013320JJK	0.16	480.00	
1,100	2nd load	4013331JJK	0.16	176.0	
3	Transportation services by CES @ \$70.00	per hour	·	70.00	210.00
2 500	24% Fuel Surcharge	15 111 14 10	4012210777	50.40	50.40
2,500	Disposal of Non RCRA regulated Water-b \$0.16 per gallon	4013319JJK	0.16	400.00	
	CES job #59583,59673,59582				
Ve appreci	ate your business!	Subtotal		\$2,246.40	
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$2,246.4

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		ignated Facility Name and	Site Address ICES, INC.						U.S. EPA ID I	Number			
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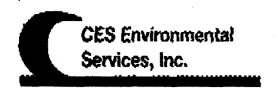


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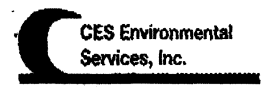
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204 Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Numb 2. Page 1 of 3. Emergency Response Phone 00401331 TXD980624605 / 30280 (800) 377-4692 WASTE MANIFEST Generator's Site Address (if different than mailing address Schlumberger Technology - Sugarland 5. Generator's Name and Mailing Address Schlumberger Technology - Sugarland 110 Schlumberger MD-1 121 Industrial Blvd Sugarland, TX 77478 Sugarland, TX 77478 (800) 377-4692 (800) 377-4692 Generator's Phone: 8 Transporter 1 Company Name CES **Environmental Services, Inc.** U.S. EPA ID Number TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8 Designated Facility Name and Site Address 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol. No. Туре Non-RCRA/Non-DOT Regulated Water-based Drilling Mud TT 00715141 GENERATOR 2500 14. Special Handling Instructions and Additional Information
Folder ID: RINBCO (Schlumberger Technology - Sugarland)-CES Job # - 59582 **Drilling Mud** 11a) 2049 11b) 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true ___ Export from U.S. Import to U.S. E Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Signature TRANSPORT 08 1291 18. Discrepancy 18a. Discrepancy Indication Space Quantity Partial Rejection Full Rejection Manifest Reference Number U.S. EPA ID Number 18b. Alternate Facility (or Generator) DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) ^{1.} H135 20. Designated Facility Owner or Operator: Certification of receipt of hezardous materials covered by the manifest except as noted in Item 18a

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsilete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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	Signature of Alternate Facil	ity (or Generator)							Mor	nth Da	y Ye
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Folder ID: RINECO (Schlumberger Technology Drilling Mud	- Suganano)-
Date : 2/29/2008	Manifest #:
Schlumberger Technology - Sugarland Client: Phone: 8003774692	Ticket: 59582  CES Environmental Services, Inc. Consignee:
CES Environmental Services, Inc.  Fransporter:  Signature	Signature
Arrive At Customer: <u>A 775</u> Begin Loading: <u>6740</u> Finish Loading: <u>0805</u> Leave Customer: <u>6810</u>	Begin Unloading :  Finish Unloading :  Leave Destination :  Arrive At CES Yard :
Customer PO #:	Hours: CES Unload: C
Gross Weight:  Tare Weight:  Net Weight:	Ending Odometer: 47481 Begining Odometer: 47398 Total Miles:
Driver: Hall, Albert Trac	ctor # : 299
	niler # : 206 Box # :
b Comments/Equipment :	
White (CES Office) Yellow (CES Office / Billing	g) Pink (CES Office / IFTA) Golden Rod (Customer

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

## Invoice

Date	Invoice #
2/27/2008	42964

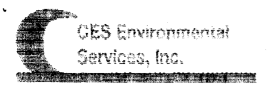
Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

		P.O. No.	Terms	Pro	oject
			Net 30	Schlumb	erger Tech
Quantity	Description		Manifest #	Rate	Amount
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5.5	Transportation services by CES (Air Mac \$125.00 per hour	hine w/operator) @		125.00	687.50
	24% Fuel Surcharge			165.00	165.00
1,300	Disposal of Non RCRA regulated Water- \$0.16 per gallon	based Drilling Mud @	4013205JJK	0.16	208.00
4.25	Transportation services by CES @ \$70.00	) per hour		70.00 71.40	297.50 71.40
4,000	24% Fuel Surcharge Disposal of Non RCRA regulated Water- \$0.16 per gallon	based Drilling Mud @	4013202JJK	0.16	640.00
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	CES job #59000,59037				
Ve appreci	ate your business!	Subtotal		\$2,069.4	
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%		Sales Tax (8.	25%)	\$0.0
n a formali	zed contract.		Total	\$2,069.4	

Plea	se pri	nt or type. (Form design			riter.)						Approved.	OMB No.	<u> 2050-0039</u>
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		Schlumberger MD-: irland, TX 77478 /800\	1 377-4692				i21 Industrial Bl Sugarland , TX 7	77478	7.4607				
		ator's Phone:		a Te-		L		(800) 377		lumber			
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4904 Grigge Russ Hewaton TK 17021 Ts1 (113) ET6-1180 Fax: (113) 676--676

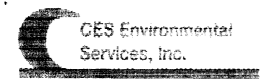
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lease print at type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 00401320 WASTE MANIFEST TXD980624605 / **(800)** 377**-46**92 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Schumberger Technology - Sugar land Schlumberger Technology - Sugerland 110 Schlumberger ND-1 121 Industrial Sled Sugerlensi, TX 77476 Sugariand, TX 77478 Generator's Phone: (800) 377-4692 (800) \$77-4692 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CES Environmental Services Inc. U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt./Vol. No. Туре Non-RCRA/Non-DOT Regulated Water-based Drilling Mud 1 TT 00715141 4000 14. Special Handling Instructions and Additional Information
Folder ID: RINBCO (Schaumberger Technology - Sugar land)-CES Job # - 590007 Dritting Mud 11a) 2049 110) 1101 11/3) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Port of entry/exit: Import to U.S. Export from U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Transporter 2 Printe Signature 18. Discrepancy 18a. Discrepancy Indication Space Quantity _ Partial Rejection __ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) FACILITY U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H135 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Rineco Company P O Box 729 819 Vulcan Rd. Benton, AR 72015

## Invoice

Date	Invoice #
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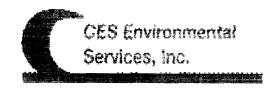


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14. Special Handling Instructions and Additional Information  # Folder IQ: RINECO (Schlumberger Technology - Superland) - CES Too # - 989773	
Drilling Mad	
11a) 2049  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippin	ng name, and are also iffed neckand
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If e)  Exporter, I certify that the contents of this opinisignment conform to the terms of the attached EPA Acknowledgment of Consent.	
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (if I am a small quantity generator) is true.	
Generator (Offeror's Printed/Typed Name Signature	Month Day Year
16. International Shipments	
Transporter signature (for exports only):    Export from U.S.   Export from U.S.   Port fentry/exit:   Date leaving U.S.	
17. Transporter Acknowledgment of Receipt of Materials  Transporter 1 Printed/Typed Name Signature	Month Day Year
Signature ognature	12 118175
Import to U.S.   Export from U.S.   Date leaving U.S.	Month Day Year
▲ 18. Discrepancy	
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection	on Full Rejection
Manifest Reference Number:  ≥ 18b. Alternate Facility (or Generator)  U.S. EPA ID Numb	ber
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T Facilité Phone:	
Facility's Phone:	Month Day Year
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Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1.	Month Day Year
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Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1.	Month Day Year



1901 Griggs Road Houston, TX 77021 Te' (713) 575-1150 Fax (718) 578-1876

Folder ID: RINECO (Schlumberger Technology Drilling Mud	- Sugarland)-	
Date: <u>2/19/2008</u>	Manifest #:	004013130
Schlumberger Technology - Sugarland Client: Phone: 2003774692	Ticket : Consignee :	53973 CES Environmental Services, Inc.
Fransporter: Louglas C. Co.	Manifest #:	E-REGION No. while day to select the ball of the sale of the best of the ball
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Driver: Gontales, Joe Trac	tor#:297	Tote # :
gnature : Tra	iler# <u>259</u>	Box #:
b Comments/Equipmen :		
		3 Office (IFTA) — Go dan Flod (Curtomer

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

# Invoice

Date	Invoice #
1/30/2008	42063

Bill To:

Rineco Company P O Box 729

819 Vulcan Rd. Benton, AR 72015

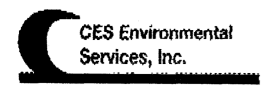
		P.O. No.	Terms	Pro	oject
			Net 30	Schlumb	erger Tech
Quantity	Description		Manifest #	Rate	Amount
	01/28/08				
8.75	Transportation services by CES (2 loads) @	\$69.00 per hour		69.00	603.75
	24% Fuel Surcharge			144.90	144.90
	Disposal of Non RCRA regulated material ( \$0.16 per gallon	water based mud) @			
5,000	1st load		4012575JJK	0.16	800.00
•	2nd load		4012584JJK	0.16	800.00
	CES job #57526,57527				
e appreci	ate your business!		Subtotal	·.	\$2,348.6
count is d	ent Policy: Any unpaid balances begining on the alue will accrue a per annum interest rate of 6%, un		Sales Tax (8	25%)	\$0.0
a formali	zed contract.		Total	\$2,348.6	

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	4. Sp	ecial Handling Instructions older ID: RINECO water be	and Additional Info (Schlumberge	ormation or Technology	- Sugarland)-				Œ	5 Job # - 575	<b>6</b> 1						
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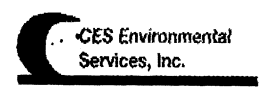
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3.  14. Special Handling Instructions and Additional Information Policer ID RINECO (Schrumberges Technology Sugerland) Water based mad  113: 2049  1140)  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the	Codes	Waste Cor	13. W						e, Hazard Class, ID Numbe	n (including Proper Shipping Name ny))	OOT Description ing Group (if ar	9b. U.S. DOT I	9a.
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	e. Discrepancy indicated to ope	Quantity	Type /	L Residue  Manifest Referen	ce Number	Partial Rej	ection	L_JF	ull Rejection
E 18	b. Alternate Facility (or Gener	ator)				U.S. EPA ID N	lumber		
TED 18	c. Signature of Alternate Facil	lity (or Generator)		:		<u> </u>		Month	Day Year
KK		anagement Method Codes (i.e., codes for h	nazardous waste treatment, dispo	sal, and recycling systems	)				<u> </u>
1	H135		vious materials covered by the	inifact avent as noted in 14	om 18a				· · · · · · · · · · · · · · · · · · ·
	inted/typed Name	or Operator: Certification of receipt of hazar		initest except as noted in It Signature	ein 188		-1	Month	Day Year
PA Fo	orm 8700-22 (Rev. 3-05) F	Previous editions are obsolete.	<u> </u>		a management to the	and the second of the second of	T	RANSPORT	ER'S COP



Folder ID: RINECO (Schlumberger Tec water based mud	chnology - Sugarland)-	
Date: 1/28/2008	Manifest # :	004012584
Schlumberger Technology - Su  Client:  Phone: 8003774692  CES Environmental Service  Transporter:	Ticket : Consignee :	57527 CES Environmental Services, Inc.
Signature X Houghez C	Signature	
Leave CES Yard: 2:00  Arrive At Customer: 2:45  Begin Loading: 2:48  Finish Loading: 4:55  Leave Customer: 5:00	Begin Un Finish Ur Leave De	Destination
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :  Tare Weight :  Net Weight :	Begining Total Mili	Odometer :   Odometer :3 <u>52/0/</u>  es :
Driver : Espinal, Jose	Tractor # : 285	Tote # :
Signature:	Trailer # : 233	Box # :
ob Comments/Equipment :		
White (CES Office) Yellow (CES Of	ffice / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)